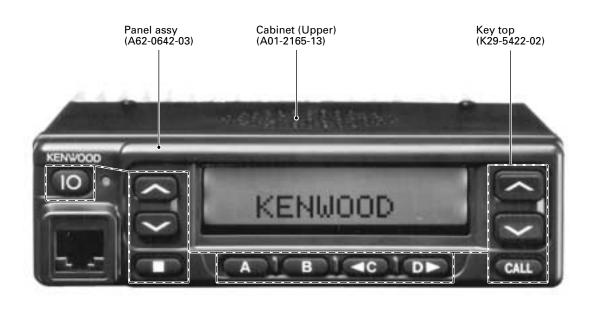
TK-880 SERVICE MANUAL

E version

KENWOOD

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GENERAL

INTRODUCTION SCOPE OF THIS MANUAL

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication data. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts: components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

PERSONNEL SAFETY

The following precautions are recommended for personnel safety:

- DO NOT transmit if someone is within two feet (0.6 meter) of the antenna.
- DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.
- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- All equipment should be properly grounded before power-up for safe operation.
- This equipment should be serviced by a qualified technician only.

NOTE

The terms, "Wide" and "Semi wide" this service manual, are same as "Wide 5k" and "Wide 4k" in the KPG-60D (Field Programming Unit) menu and help text, respectively.

PRE-INSTALLATION CONSIDERNATIONS

1. UNPACKING

Unpack the radio from its shipping container and check for accessory items. If any item is missing, please contact KENWOOD immediately.

2. PRE-INSTALLATION CHECKOUT

2-1. Introduction

Each radio is adjusted and tested before shipment. However, it is recommended that receiver and transmitter operation be checked for proper operation before installation.

2-2. Testing

The radio should be tested complete with all cabling and accessories as they will be connected in the final installation. Transmitter frequency, deviation, and power output should be checked, as should receiver sensitivity, squelch operation, and audio output. QT equipment operation should be verified.

3. PLANNING THE INSTALLATION

3-1. General

Inspect the vehicle and determine how and where the radio antenna and accessories will be mounted.

Plan cable runs for protection against pinching or crushing wiring, and radio installation to prevent overheating.

3-2. Antenna

The favored location for an antenna is in the center of a large, flat conductive area, usually at the roof center. The trunk lid is preferred, bond the trunk lid and vehicle chassis using ground straps to ensure the lid is at chassis ground.

3-3. Radio

The universal mount bracket allows the radio to be mounted in a variety of ways. Be sure the mounting surface is adequate to support the radio's weight. Allow sufficient space around the radio for air cooling. Position the radio close enough to the vehicle operator to permit easy access to the controls when driving.

3-4. DC Power and wiring

- This radio may be installed in negative ground electrical systems only. Reverse polarity will cause the cable fuse to blow. Check the vehicle ground polarity before installation to prevent wasted time and effort.
- Connect the positive power lead directly to the vehicle battery positive terminal. Connecting the Positive lead to any other positive voltage source in the vehicle is not recommended.

CAUTION

If DC power is to be controlled by the vehicle ignition switch, a switching relay should be used to switch the positive power lead. The vehicle ignition switch then controls DC to the relay coil.

- Connect the ground lead directly to the battery negative terminal.
- 4. The cable provided with the radio is sufficient to handle the maximum radio current demand. If the cable must be extended, be sure the additional wire is sufficient for the current to be carried and length of the added lead.

GENERAL / OPERATING FEATURES

4. INSTALLATION PLANNING – CONTROL STATIONS 4-1. Antenna system

Control station. The antenna system selection depends on many factors and is beyond the scope of this manual. Your KENWOOD dealer can help you select an antenna system that will best serve your particular needs.

4-2. Radio location

Select a convenient location for your control station radio which is as close as practical to the antenna cable entry point. Secondly, use your system's power supply (which supplies the voltage and current required for your system). Make sure sufficient air can flow around the radio and power supply to allow adequate cooling.

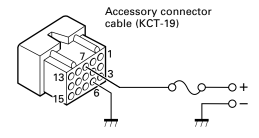
SERVICE

This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained in this manual.

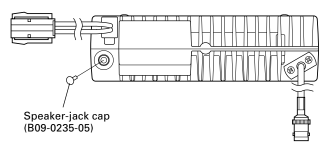
Note

When you modify your radio as described in system setup, take the following precaution.

The rating of pin 7 (SB) of the accessory connector cable (KCT-19) on the rear of the radio is 13.2V (0.75A). Insert a 1A fuse if you use the SB pin for external equipment.



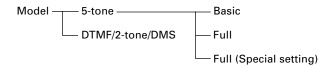
If you do not intend to use the 3.5-mm jack for the external speaker, fit the supplied speaker-jack cap (B09-0235-05) to stop dust and sand getting in.



1. Operation Features

The TK-880 is a UHF FM radio designed in both 5-tone model and DTMF/2-tone/DMS model. The programmable features are summarized.

This transceiver can handle up to 250 groups with 250 channels in each group.



1-1. 5-tone Model

In this model, you can program Basic or Full level features. When you select Basic level, only 1 frame 5-tone can be programmed, and various functions are limited.

When you select "Special setting" in the Full level, you can use encode/decode format. Using encode/decode format, you can further program the transceiver to run the script.

1-2. DTMF/2-tone/DMS Model

You can use option signalling which is DTMF or 2-tone (only for decode) or DMS (Digital Message System-FFSK signalling) for every channel.

2. Transceiver Controls and Indicators (Fig. 1)

2-1. Front Panel Controls

All the keys on the front panel are momentary-type push buttons. The functions of these keys are explained below.

POWER key

Transceiver POWER key. When the power is switched off, all the parameters, such as the group and channel, are stored in memory. When the power is switched on again, the transceiver returns to the previous conditions.

- CHANNEL UP/DOWN key
- CALL key (Programmable)
- ■ key (Programmable)
- A, B, C and D key (Programmable)
- VOLUME UP/DOWN key (Programmable)

BUSY/TX LED

The BUSY indicator (Green LED) shows that the channel is in use. The TX indicator (Red LED) shows that you are transmitting.

OPERATING FEATURES

2-2. Programmable Keys

The FPU (KPG-60D) enables programmable keys to select the following functions.

Auto Dial

To transmit the stored DTMF code automatically. When you select DTMF encode in the "Auto dial mode" menu, Auto dial, Redial, Dial ID and Store & Send modes are available.

Press the [Auto dial] key to enter the "Auto dial mode". Select the desired number to send. It is use the [Channel up] and [Channel down] keys, or the [2] and [8] keys on the microphone to select. Press the [**] key to transmit the numbers.

■ Auto Dial Programming

You can store the DTMF code and name, or erase it at the transceiver.

To store a DTMF code

Press the [Auto dial programming] key to enter "Auto dial programming mode". Select the desired memory number you wish to store.

Press the [*] key to select the desired memory number (Enter auto dial memory name).

Press the [*] key to store the memory name. Now, enter the DTMF codes you want to store.

Press the [*] key to store the numbers. A beep sound confirms that the numbers are stored in the memory.

· To erase the stored DTMF code

Press the [Auto dial programming] key to enter "Auto dial programming mode".

Press the [#] key to enter "Auto dial clear mode". Select the memory number you want to erase.

Press the [\star] key to erase the stored numbers and exit "Auto dial clear mode".

AUX A

If this key is pressed, "AUX" icon lights on the LCD and Horn alert port which is inside of the transceiver turns to the high level. If pressed again, the "AUX" icon goes off and the Horn alert ports turns to the lower level.

AUX B

This function can be programmed when the voice scrambler board is not installed.

If this key is pressed, an underscore ("_") appears at the extreme right of the LCD and OPT port which is inside of the transceiver turns to the active level (low). If pressed again, the underscore disappears and the OPT ports turns to the deactive level (high).

■ Channel Name

Press this key to switch between the "Channel name" and "Grp #/Ch #" for the display. If no channel name is programmed, the transceiver automatically displays the group #/channel #.

■ Channel Up/Down

When this key is pressed each time, the channel number to be selected is increased/decreased and repeats if held for one second or longer.

■ Call 1 to 6 (5-tone)

Press the [CALL #] key to transmit the 5-tone code that is programmed to "Call #" in the system parameters.

■ Channel Entry

You can directly recall the channel using the numeric keypad without using the [Channel up], [Channel down].

To access the channel directly, enter 1 to 3 digit numbers, depending on the number of the programmed channels.

For example, if the radio has 199 programmed channels (the maximum channel number is a 3-digit number) and you would like to recall channel 5, you must enter [0],[0],[5]. If the radio has 99 channels (2-digit number), you must enter [0],[5] to access channel 5.

■ Emergency Call

Pressing this key causes the transceiver to enter the emergency mode. The transceiver jumps to the programmed "Emergency group/channel" and transmits for programmed "Duration of transmission time".

The transceiver disables microphone mute while transmitting. After finishing transmission, the transceiver receivers for programmed "Duration of receiving". The transceiver mutes the speaker while receiving. Following the above sequence, the transceiver continues to transmit and receive.

You can select whether or not the emergency ID is transmitted in the emergency mode.

■ Fixed Volume

This function is used for changing the volume level, it is power on tone, control tone, warning tone, alert tone, AF volume type.

If these tone is set up in "Fixed", the tone level can be changed when [Fixed volume] key is pressed. When [Fixed volume] key is pressed, tone level changes in turn to low (tone volume low), high (tone volume high) and off.

■ Group Up/Down

When this key is pressed each time, the group number to be selected is increased/decreased and repeats if held for one second or longer.

■ Home Channel

Press this key once, the channel switches to the preprogrammed home channel.

■ Horn Alert

If you are called from the base station using 5-tone/2-tone/DTMF/DMS while you are away from your transceiver, you will be alerted by the vehicle horn or some other type of external alert. To turn the horn alert function on, press this key. A confirmation tone sounds. If this key pressed again, the horn alert function is turned off.

■ Key Lock

Key lock prevents accidental operation of the transceiver. When key lock is activated, all keys other that PTT, Emergency, Monitor, Monitor momentary, Shift, Squelch, Squelch momentary and Volume up/down, are locked.

"LOCKED" appears momentarily when the [Key lock] key is pressed.

■ Monitor

DTMF/2-tone/DMS

When this key pressed once, "MON" icon lights and squelch unmutes if a carrier is present, regardless of the specified signalling (including option signalling).

If press again, "MON" icon goes off and squelch mutes.

5-tone

Depend on monitor function and monitor key action in the system parameters.

You can select either QT/DQT or 5-tone decoding to be canceled when [Monitor] key is pressed. When monitor function is activated, "MON" icon appears.

■ Monitor Momentary

DTMF/2-tone/DMS

While pressing this key, "MON" appears and the squelch unmutes if a carrier is present, regardless of the specified signalling (including option signalling).

If released, "MON" disappears, and the squelch mutes.

5-tone

Depend on monitor function in the system parameters. You can select either QT/DQT or 5-tone decoding to be canceled while pressing [Monitor] key.

When monitor function is activated, "MON" icon appears.

■ Operator Selectable Tone

When this key is pressed, the "OST" appears and encode/decode QT/DQT is switched to the OST tone pair. If pressed again, the "OST" display goes off and encode/decode QT/DQT returns to transceivers preset.

When this key is held down for one second, the transceiver enters "OST select mode". In this mode, the display shows OST No. or OST name which is set to the channel and operator can select one of OST tone pair using [Channel up], [Channel down] key.

If pressed this key again, the displayed OST code is memorized to the channel, the transceiver exits from the OST select mode, returns to normal channel display and "OST" display.

16 kinds of OST tone pairs can be programmed in the operator selectable tone window. While in the OST select mode, the transceiver does not look back at the priority channel in the scan resume mode.

■ Public Address

Public address amplifies the microphone audio, and outputs it through a PA speaker. PA is activated by pressing this key. A confirmation tone sounds, and the display shows "PA". PA can be activated at anytime (scanning or non-scanning).

The transceiver continues to scan & receive calls while in PA mode. Pressing PTT activated PA, and will override an incoming call anytime; however no transceiver transmission takes place.

If this key is pressed again, a confirmation tone will sound, the display will return to the normal channel or SCAN display, and the PA function will turn off.

Queue

Press [Queue] key to toggle Queue mode on or off. When it is on, you will see the contents of the queue buffer. You can scroll the queue buffer using the [Channel up], [Channel down] or [2]/[8] keys on the microphone.

When you are in Queue mode, [D] or [6] key to toggle the Selcall and Status displays. When you are in Queue mode, press the [C] or [4] key to toggle the Code and Selcall/Status displays.

Hold down the [D] or [6] key to delete the top stack of the Queue buffer. Hold down the [C] or [4] key to cancel Queue mode and return to normal operation.

■ Radio Password

Backup is done even if the power supply is cut off. A lock is not canceled unless a proper password is inputted. The character which can be inputted is to 6 digits with the number of 0 to 9. A lock is canceled if it is the same as code set up at "Optional feature - Radio password".

If the entered radio password is incorrect, the "Key input error tone" sounds and the transceiver remains in "LOCK1" screen.

OPERATING FEATURES

■ Receive Entry (5-tone)

Press [Receive entry] key to enter the desired Selcall code you want to receive. This function can be activated only when "RX address" is set to the channel and "selectable receive digit" has been entered.

When you enter Receive entry mode, the "RX address" number appears on the LCD. To enter Selcall number, use the keypad (keypad model) or use the [Channel up], [Channel down] keys to select a number. Then press [C] key to enter the selected number. The selected digit will shift left to enter the next digit.

Press [D] key to move the cursor 1 position right. Hold down [D] key ([6] key on a keypad) to clear the entered number.

■ Scan

Press the [Scan] key to toggle scanning the channels on and off. When the transceiver is scanning, "Revert channel display" is temporary disabled and the SCN icon and "-SCAN-" appear.

■ Scan Delete/Add

Press the [Scan del/add] key to temporarily delete or add each channel from/to the scan list. When a channel is added to the scan list, "\(\neg \)" appears on LCD.

When the transceiver exits Scan mode, the added or deleted channels are erased from the scan list. The original scan list is restored.

■ Scrambler

Press the [Scrambler] key to toggle the Scrambler on or off. When it is activated, "_" (underscore) appears on LCD.

If you hold down the [Scrambler] key for more than 2 seconds, the transceiver enters "Scrambler code select mode". You can select the Scrambler code [1 to 16] using the [Channel up], [Channel down], or [2], [8] keys. (Voice scrambler unit must be installed.)

■ Selcall Entry

Press [Selcall entry] key to enter the desired Selcall code you want to call.

• 5-tone

This function can be activated only when "TX address" is set to the channel and "Selectable selcall digit" has been entered. When you enter Selcall entry mode, the "TX address" number appears on the LCD.

DTMF/2-tone/DMS

A transceivers unit ID is defined by a combination of 3-digit fleet and 4-digit ID numbers.

To enter Selcall number, use the keypad (keypad model) or use the [Channel up], [Channel down] keys to select a number. Then press [C] key to enter the selected number. The selected digit will shift left to enter the next digit.

Press [D] key to move the cursor 1 position right. Hold down [D] key ([6] key on a keypad) to clear the entered number.

■ Selcall List

Press [Selcall list] key to enter Selcall list mode.

5-tone

Select the check box of "Selectable selcall digit". The number of digit you selected in "Selcall list" will be displayed on LCD. If "Selcall list" has not been programmed, same digits of Selcall list code that you checked as "Selectable selcall" digits will appear on LCD.

DTMF/2-tone/DMS

The ID list code of DMS will appear on LCD.

To select the Selcall list, use [Channel up]/[Channel down] key or [2]/[8] key on the microphone keypad.

■ Selcall + Status Entry

Select the selcall number you wish to call. Press [Selcall + Status entry] key to enter "Selcall entry mode". It works as "Selcall entry mode" mode. If you press [CALL] or [**] key again, it works as "Status entry mode".

■ Selcall + Status List

Select the selcall number you wish to call. Press [Selcall + Status list] key to enter "Selcall list select mode". It works as "Status list" mode. If you press [Selcall + Status list] key again, it works as "Status list select mode".

■ Send GPS (DTMF/2-tone/DMS)

You can send the GPS location data manually. To perform the operation, you have to install a GPS receiver with NMEA-0183 output. (GPS receiver must be installed.)

■ Shift

It allows you to enable [Shift + Function] key access. When [Shift] key is pressed, SFT appears on LCD.

■ Squelch Level

Press [Squelch level] key to enter "Squelch level adjustment mode". The squelch level can be adjusted by [Channel up]/[Channel down] key or [2]/[8] key on the microphone keypad. Press [Squelch level] key again to store the adjusted squelch level.

■ Squelch Momentary

Press [Squelch momentary] key to force the squelch unmute. "MON" icon appears on LCD and BUSY LED (Green) lights. If released, the squelch unmutes and "MON" disappears. Also, BUSY LED (Green) goes off.

■ Squelch Off

Press [Squelch off] key to force the squelch unmute. "MON" icon appears on LCD and BUSY LED (Green) lights. If the key is pressed again, the squelch unmutes and "MON" disappears. Also, BUSY LED (Green) goes off.

■ Status Entry (5-tone)

It allows the operator to input the status and transmit it to the base station.

Both TX address and "Selectable status digit" must be programmed to perform the operation. Press [Status entry] key to access Status entry mode. "TX address" of the channel appears on LCD.

Enter the desired code using a numeric keypad. If the transceiver does not have the numeric keypad, you can use [Channel up]/[Channel down] key to select the desired number and press [C] key to enter. The cursor moves to next position.

■ Status List (5-tone)

Press [Status list] key to enter Status list mode. Select the check box of "5-tone - System parameters - Selectable status digit". The number of digit you selected in "5-tone - Status list" will be displayed on LCD. If "Status list" has not been programmed, same digits of status list code that you checked as "Selectable status" digits will appear on LCD.

To select the status list, use [Channel up]/[Channel down] key or [2]/[8] key on the microphone keypad.

■ Talk Around

When Talk around function is activated, "TA" appears and the transceiver transmits on the receive frequency, using receiver's QT/DQT code.

The operator can call the other party directly (without repeater).

■ Transfer (5-tone)

When you select "5-tone" for "Signalling type for decode", this function is used for transmitting 5-tone code. Press the [Transfer] key to activate the transfer function. "TRANSFER" appears on the LCD.

When the target 5-tone code is received, you can select to transfer the code to another transceiver. When a mobile transceiver receivers the target 5-tone code, a mobile transceiver transfers the received 5-tone code to a portable.

When "Special setting" is selected (enabled) and using decode format, this parameter is not valid.

■ None

When you press this key, the transceiver emits the "Key input error tone" (no function is performed).

■ Volume Up/Down

When this key is pressed, the volume level is increased/decreased and repeats if held for 200ms or longer.

■ Function Table

None Yes Yes Auto dial Yes Yes Auto dial programming Yes Yes AUX A Yes Yes AUX B Yes Yes Note: Only when voice scrambler is not selected. Call 1 Call 2 No Yes Call 3 No Yes Call 4 No Yes Call 5 No Yes Call 6 No Yes Channel down Yes Yes Channel entry Yes Yes Channel mame Yes Yes Channel up Yes Yes Emergency call Yes Yes Fixed volume Yes Yes Group down Yes Yes Fixed volume Yes Yes Group down Yes Yes Horn alert Yes Yes Key lock Yes Yes Monitor Yes Yes <th>Function Table</th> <th>DTMF/2-tone/DMS</th> <th>5-tone</th>	Function Table	DTMF/2-tone/DMS	5-tone
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Status list No Yes Talk around Yes Yes Transfer Yes Yes Volume down Yes Yes	Squelch off	Yes	Yes
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Talk aroundYesYesTransferYesYesVolume downYesYes		No	Yes
Transfer Yes Yes Volume down Yes Yes	Talk around	Yes	Yes
Volume down Yes Yes			
	Volume up	Yes	Yes

2-3. Front Panel Displays and Indicators

1 Sub display

Displays the system, channel and group numbers. Also displays various functions, such as TA.

(2) P (Priority) indicator

The P indicator (P) appears when a selected channel is programmed as priority.

(3) MON (Monitor) indicator

The MON indicator appears when the button programmed as MONITOR is pressed.

(4) SVC (Service) indictor

This icon is not used this transceiver.

(5) SCN (Scan) indicator

The SCN indicator appears when using scan mode.

(6) AUX (Auxiliary) indicator

Appears when the auxiliary function is activated (ON) by pressing the AUX-A key.

(7) Handset indicator

This icon is not used this transceiver.

(8) MAIL indicator

Flashes when a status message (5-tone or DMS) is received. Lights when a status message is stored in the stack memory.

9 Alphanumeric display

The twelve-character dot matrix alphanumeric display shows the system/group numbers. You can program system/group names with up to ten characters in place of these numbers. The left display is used as an add indicator (∇) and the right is used for the selective call (\times) or scrambler (_) function. The add indicator shows the channels unlocked out of the scanning sequence. Selective call and scrambler are optional functions that can be programmed.

Dispalys received messages when using 5-tone or DMS.

10 A,B,C,D key

These keys are programmable function (PF) keys.

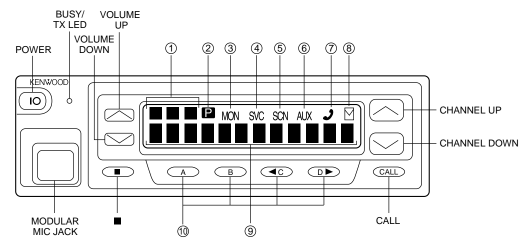


Fig. 1

3. Scan Operating

■ Scan types

Single group scan

You can scan all valid (ADD) channels in the displayed group that can be selected with the group up/down key.

Multiple group scan

You can scan all valid (ADD) channels in the all valid (ADD) group.

■ SCAN start condition

One or more non-priority channels must be added to all channels that can be scanned. The transceiver must be in normal receive mode (PTT off).

When you activate the key programmed to the scan function, the scan starts. The scan icon "SCN" lights and "-SCAN-" or revert channel (programmable) is indicated on alphanumeric display.

■ Scan stop condition

The scan stops temporarily if the following conditions are satisfied.

- A carrier is detected, then signalling matches on channels for which receive the signalling is set by the programming software.
- 2) A carrier is detected on the channels for which receiving signalling is not set by the programming software or when the monitor (signalling cancel) function is activated.

■ Scan channel types

- Priority channel is the most important channel for the scan, and always detects a signal during scan and when the scan stops temporarily.
- 2) Non-priority channels detects a signal during scan. For the channels that can be selected with the group or channel up/down key when the scan does not occur, adds an indicator "V" lights.

■ Priority channel setting

A priority channel can be set as follows with the programming software (KPG-60D).

- 1) Specify a priority channel as a fixed priority channel.
- 2) Make a selected channel, a priority channel.

■ Scan type according to the priority channel

1) When no priority channel is set: Only the non-priority channels are scanned.

If a non-priority channel stops temporarily, it stops until there is no signal on the channel.

2) When priority channel is set: Either priority channel is scanned.

If a non-priority channel stops temporarily, a priority channel signal is detected at certain intervals.

If a priority channel stops temporarily, it stops until there is no signal on the priority channel.

■ Revert channel

The revert channel is used to transmit during scanning and set by the programming software (KPG-60D).

1) Priority

The transceiver reverts to the priority channel.

2) Priority with talkback

The transceiver reverts to the priority channel.

If you press PTT during a resume timer (dropout delay time, TX dwell time) or calling, you can transmit on current channel to answer to the call however revert channel is set to priority channel.

After resume time, scan re-starts and transmission channel is return to priority channel.

3) Selected channel

The transceiver reverts to the channel before scanning or the channel that you changed during scan.

4) Last called channel

The transceiver reverts to the last called channel during the scan.

5) Last used channel

The transceiver reverts to the last used (transmitted) channel during scan. "Last used" revert channel includes talkback function.

6) Selected with talkback

The transceiver reverts to the channel before scanning or the channel that you changed during scan.

■ Scan end

When you reactivate the key programmed to the scan function during scan mode, the scan ends.

The scan icon "SCN" and "-SCAN-" or revert channel (programmable) display goes off.

■ Temporarily delete/add

It is possible to delete or add channel temporarily during scan. When scan stops on unnecessary channel for example by interference of the other party, activate the delete/ add function (for example press the key), then that channel is deleted temporarily and scan re-start immediately.

When you would like to add the deleted channel temporarily to scan sequence, select the desired (deleted) channel during scan, activate the delete/add function (for example press the key) before scan re-start.

That channel is added temporarily to scan sequence. The temporary deleted or added channels are returns to pre-set delete/add, when the transceiver exits from scan mode.

■ Keypad operation

This parameter selects the default use of the numerical field of the keypad. You can select from "DTMF", "Selcall entry", "Status entry" and "OST".

In the case of "OST"; Enter to use the keypad to recall OST directly. To recall OST memory 1 to 9, press the OST number directly for 1 second. To recall OST memory 10 to 16, press [\star] for 1 second, then press [0] to [6].

Example; Recall OST memory 15: [*] [5]

When OST memory is recalled by keypad [1] to [9], the "OST" display lights and OST is turned on. If the keypad [#] is pressed, OST is turned off, and the "OST" display goes off.

■ Squelch logic signal

This signal is useful for external radio control units which require a signal at the time of carrier operate relay or tone operate relay.

■ TX sense

Select one of the following three output functions for data communication.

MIC PTT

Indicates the state of the microphone PTT. MIC PTT on = Low, MIC PTT off = High

Ext PTT

Indicates the state of the Acc PTT input. Ext PTT on = Low, Ext PTT off = High

TX line

Indicates the actual transmitter activity.

TX on = Low, TX off = High

OPERATING FEATURES

■ Com port

• Com 0

This function selects the external serila port function at the microphone jack (TXD/RXD). PC programming is accepted, regardless of this setting.

Com 1

This function selects the external COM1 pin serial port function on the KCT-19 accessory jack. If the transceiver is installed GPS unit, this function must be set up in "GPS".

Com 2

This function selects the external COM2 pin serial port function on the KCT-19 accessory (RXD2 (AHK)/TXD2 (PTT)) and the external serial port function (TXD2/RXD2).

4. Details of Features

■ Time-out timer

The time-out timer can be programmed off or in 30 seconds increments from 30 seconds to five minutes. If the transmitter is keyed continuously for longer than the programmed time, the transmitter is disabled and a warning tone sounds while the PTT button is held down. The alert tone stops when the PTT button is released.

■ Sub LCD display

You can use 3-digit the display to display the channel number or group number. It is useful when the main (12-digit) display indicates group or channel name or other functions.

■ Selective call alert LED

You can select whether or not the LED on the transceiver flashes in an orange color when selective call was occurred.

■ PTT ID

PTT ID provides a DTMF or FFSK (DMS: Fleet-ID) ANI to be sent with every time PTT (beginning of transmission, end of transmission, or both).

You can program PTT ID "on" or "off" for each channel. The contents of ID are programmed for each transceiver.

The timing that the transceiver sends ID is programmable.

BOT: DTMF ID (BOT)/FFSK ID is sent on beginning of transmission.

EOT : DTMF ID (EOT)/FFSK ID is sent on end of transmission

Both: DTMF ID (BOT)/FFSK ID is sent on beginning of transmission and DTMF ID (EOT)/FFSK ID is sent on end of transmission.

■ Radio password

When the password is set in the transceiver, user can not use the transceiver unless enter the correct password.

This code can be up to 6 digits from 0 to 9 and input with the key, and [CALL] key.

■ Off hook decode

If the Off hook decode function has been enabled, removing and replacing the microphone on the hook has no effect for decoding QT/DQT and option signalling.

■ Timed power off

This function works as "Automatic Power Switch Off".

Timed power off timer starts from the ignition-off. After the timer expires, the radio will automatically turn off. The timer will be reset if the ignition is turned on and off.

This function requires ignition-sense. Connect the ignition-line to the 9-pin connector which is located at the rear of the radio.

After the timer expires, press the power switch to turn on the radio.

If you configured the 5-tone model, the transceiver executes the encode script defined in KPG-60D. After the encode script is finished, the transceiver turns off itself.

■ Horn alert

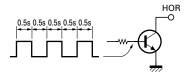
If you are called from the base station using 2-tone/DTMF while you are away from your transceiver, you will be alerted by the vehicle horn or some other type of external alert. To turn horn alert function on, press the [Horn Alert] key.

Either continuous or non-continuous operation can be set by the FPU. The horn alert port is enabled or disabled as follows;

Off hook horn alert	Hook off	Hook on
Enable	Yes	Yes
Disable	No	Yes

Non-continuous (Pulse)

The horn alert port, HOR, is turned on and off as follows;



Continuous

Horn alert can be reset by setting an expiration time from the FPU or setting off hook.

■ "TOT" pre-alert

The transceiver has "TOT pre-alert timer. This parameter selects the time at which the transceiver generates "TOT" pre-alert tone before "TOT" is expired.

"TOT" will be expired when the selected time passes from a TOT pre-alert tone.

■ "TOT" re-key time

The transceiver has "TOT" re-key timer. This timer is the time you can not transmit after "TOT" exceeded. After "TOT" re-key time expired you can transmit again.

■ "TOT" reset time

The transceiver has "TOT" reset timer. This timer is the minimum wait time allowed during a transmission that will reset the "TOT" count.

"TOT" reset time causes the "TOT" to continue even after PTT is released unless the "TOT" reset timer has expired.

■ OST (Operator Selectable Tone)

The transceiver is capable to have "OST" function and 16 tone pair (QT/DQT) with max 10-digit name for each tone pair.

"OST" back up

The transceiver is programmable the selected "OST" code is memorized or not. If you set to Disable (no memorized), the "OST" function always starts at "off".

■ Clear to transpond

The transceiver waits the transpond of 5-tone/2-tone / DTMF if channel is busy until channel open. This feature prevents the interference to other party.

5. Option Signalling (DTMF/2-Tone)

Built-in DTMF decoder is available for option signalling. Built-in 2-tone decoder is available for option signalling.

It is possible to use individual call, group call, stun, kill. Stun and kill are used with DTMF only.

If the option signalling matches, a predetermined action will occur.

If option signalling matches on a group/channel which is set up with option signalling, the option signalling indicator (*) will flash and option signalling will be released. The transpond or alert tone will sound.

If the selective call alert LED is set up, the orange LED will flash.

While option signalling matches (or if option signalling is deactivated when you are transmitting), you can mute or unmute ID/QT/DQT/Carrier.

■ AND/OR

Option signalling match conditions can be selected with AND/OR logic.

	Alert/Transpond
AND	Triggers at match with QT/DQT/ID+DTMF (2-tone); Both
OR	Triggers only for match with DTMF (2-tone); Option
	AF mute open
AND	Triggers at match with QT/DQT/ID+DTMF (2-tone); Both
OR	Triggers only for match with QT/DQT/ID; Signalling

Even if set for OR, AF mute cannot be canceled just by a match with DTMF.

In channels not set with QT/DQT, signalling is a match just by reeiving the carrier.

■ Auto Reset

If option signalling matches a group set up with option signalling, option signalling is released. After matching option signalling, option signalling will temporarily reset automatically.

■ Stun/Kill

If the stun code matches, a predetermined action will occur. Whether option signalling is activated or not, when stun code matches on any channel, the transceiver will become stun or kill.

While stun is active ("LOCK2" appears), if the stun code + "#" code is received, stun will disactive. While kill is active ("ERROR" appears), the transceiver will be disable all functions. The transceiver must be reprogrammed by the FPU (KPG-60D) to operation again.

6. Alphanumeric Two-way Paging Function (Digital Message System : DMS)

■ General

The Alphanumeric Two-way Paging Function (DMS) is a Kenwood proprietary protocol. It enables a variety of paging functions.

■ ID Construction

A radio unit ID is defined by a combination of 3-digit Fleet and 4-digit ID numbers. Each radio unit must be assigned its own Fleet and ID numbers.

■ PTT ID

A pre-programmed unique ID can be sent at the beginning of transmission and/or the end of transmission to identify which radio unit is on air.

OPERATING FEATURES

■ Selective Call (SELCALL)

This is a voice call to a particular individual or group of stations.

· Example of call types;

[100][ALL]: < Group Call>

All the units whose fleet number is "100" are called.

[100][1000]: <Individual Call>

The unit, whose the fleet number is "100" and ID num-

ber is "1000", is called. [ALL][ALL]: <Broadcast Call>

All the units are called.

[ALL][1000]: <Supervisor Call>

All ID "1000" are called regardless of their fleet number.

Unit ID Encode Block

Encode ID Block can be set to limit manual dial ID. The radio unit will not accept an ID other than these IDs which are entered from the keypad. If Inter-fleet Call is enabled, block ID setting affects each fleet group.

■ Status Message

Using a 2-digit number, you can send and receive a Status message which may be decided in your talk group. Each Status may be displayed with 16 alphanumeric characters if programmed in the radio. A maximum of 15 received messages can be stored in the stack memory, and it can be reviewed after reception. If the message memory becomes full, the oldest one will be erased. The stack memory will be cleared by turning radio power off.

Status 80~99 (Special)

Status numbers from 80 to 99 are reserved for special purposes. Entering these statuses from the DTMF keypad can be inhibited.

Please notice that the following status numbers are used for special purposes;

80~89: Reserved for future use.

90 : Remote kill on. Disable all transceiver functions.

91 : Remote stun on. The transceiver cannot operate.

92: Turns stun off.

93 : Spare.

94 : Acknowledgement status sent when the radio unit is in stun mode.

95~98 : Reserved for future use.

99: Emergency Status.

Note: Remote stun works with DTMF stun function also.

Automatic Status Response

If you pre-select a status number and leave the radio in the Status Mode, it can automatically respond with the selected status number upon request from the base station. (The request function is initiated by serial control on the base station (Optional).)

■ Short Messase (Optional)

A maximum of 48 characters can be sent (External equipment is required). Received Short Messages will be displayed in the same manner as a Status Message. A maximum of 15 received messages can be stored in the stack memory. In the Stack Mode, 3-digit LCD indicates the received Short Message as "Q1"~"Q15".

■ Long Message

A maximum of 4096 characters can be sent (External equipment is required). Received Long Message will not be displayed or stacked in the radio memory but is output through the COM (Data) port.

■ Emergency Function

Emergency status 99 will be sent at the beginning of each emergency transmission.

· Emergency Status response

Either "Horn" or "Alert" can be selected for the called radio unit's response to reception of status 99 which is used as an emergency status.

■ Other Functions

Manual Dial

Fleet, ID and Status numbers can be entered from DTMF keypad. (DTMF microphopne is required.)

Data TX with QT/DQT

Whether programmed QT/DQT is modulated or not with a data transmission except for Selcall. A radio unit can receive a data message regardless of QT/DQT if the receiving unit is not scanning.

DMS Baud Rate

FFSK data baud rate setting. The same rate must be set as a communication partner.

1200bps:

Data communication is made in 1200bps. The communication area is much wider than 2400bps. Recommended for repeater operation.

2400bps:

Data communication is made in 2400bps. The communication area is narrower than 1200bps, but it will decrease the data traffic. Data rate 2400bps may not work properly depending on the repeater's characteristic.

Inter-Fleet Call

Inter-fleet calls allow a radio of one fleet number to call a radio with a different fleet number (radio users can manually dial a unit ID with a different fleet number).

Status/Short/Long Message on Data Group/Channel

Status/Short/Long Message transmission is made whether on the Data Group/Channel.

Status/Short/Unit ID Message Serial Output

Whether a received Status/Short message or PTT ID is outputed or not to serial port.

■ GPS Report

A NMEA-0183 GPS unit must be installed.

GPS Report Mode

GPS data can be sent automatically or upon request. Manually sending GPS data works regardless of this setting.

Auto: GPS data is sent both automatically and by request. GPS Auto TX Interval and GPS Time Mark must be adjusted if required.

Poll: GPS data is sent upon request from dispatcher.

· GPS Report Interval

Interval time between automatic GPS data transmissions.

GPS Time Mark (Per Mobile)

The amount of time from the 0 (zero) minute of the standardized GPS UTC time to starting the first transmission of GPS data. It must be set to a different value for each radio unit to avoid a transmission crash.

Send GPS

Pressing this key causes the transceiver to send a single GPS data.

GPS Report On Data Group/Channel

GPS data transmission is made on the Data Group/Channel in conventional format.

Received GPS Data Output

Any selected sentence can be output through the radio serial port (COM1).

MAP HEADER NMEA1 (\$GPGGA), NMEA2 (\$GPGLL), NMEA3 (\$GPRMC)

NMEA-0183 standard command. This should be set according to your PC application.

2) MAP HEADER KW1 (\$PKLDS)

This is a Kenwood original sentence which consists of "\$GPGLL + Fleet + ID + Status". This item should be set according to your PC application.

3) MAP HEADER KW2 (\$PKLID)

This is a Kenwood original sentence which consists of "Fleet + ID". This should be set according to your PC application.

■ Parameters

GTC Count

Number of "Go To data Channel" messages to be sent before transmitting a data message if it is being made on Data Group/Channel. If a radio unit receives a GTC message, it will move to the Data Group/Channel of the current group. Increase this item to make sure the called radio unit moves to the Data Group/Channel.

Random Access (Contention)

When a channel is busy, radio unit will not transmit (depending on its Busy Channel Lockout setting). As soon as a channel is cleared, some transmissions may crash. Random access is used to avoid this by employing a random transmission sequence.

Number of Retries

Number of Retries is the maximum number of retry transmission when no acknowledgement is received in the Maximum ACK Wait Time. Increase this item to improve data communication reliability.

TX Busy Wait Time

TX Busy Wait Time is the maximum amount of time before giving up the data transmission when the channel is busy. Also, this timer affects if it expires during Random Access period.

Maximum ACK Wait Time

Maximum ACK Wait Time is the maximum amount of time to wait for an acknowledgement from the called radio unit. It is used as an interval time of retries. It must be set greater than the ACK Delay Time of the called radio unit.

ACK Delay Time

ACK Delay Time is the amount of time from the end of receiving a data to the beginning of sending an acknowledgement. It should be adjusted as the repeater's hang-up delay time. Also, it must be set less than the Maximum ACK Wait Time of the calling radio unit.

TX Delay Time (RX Capture)

TX Delay Time is the amount of unmodulated transmission to let the called unit stop scanning or exit its battery save mode. It is used only when starting a data communication sequence.

Data TX Modulation Delay Time

Data TX Modulation Delay Time is the amount of time from the beginning of transmission to the beginning of a data modulation. It is used every time data is transmitted.

7.5-Tone

When you select 5-tone model, you can set the following options.

When you select basic level features, only 1 frame 5-tone format can be programmed.

When you select full level features, up to 3 frame 5-tone format can be programmed.

Enabling "Setting level" on each menu, you can also use "Encode/Decode format". Using "Encode/Decode format", you can further program the transceiver to run the script.

■ 5-tone Standard

The selected 5-tone standard is used for 5-tone encoding and decoding.

Range; ZVEI, CCIR, EEA, PZVEI, DZVEI, PCCIR, PDZVEI, ZVEI-2, EIA, Natel, AP-369, Kenwood

OPERATING FEATURES

■ Monitor Function

You can select either QT/DQT or 5-tone decoding to be canceled when [Monitor] or [Monitor momentary] key is pressed. When monitor function is activated, "MON" icon appears.

When the transceiver is set up in "QT/DQT", cancels the decoding in QT/DQT decode. The squelch is controlled by the signal carrier only.

When the transceiver is set up in "5-tone", cancels the decoding in 5-tone decode. The squelch is controlled by QT/ DQT decode only.

If QT/DQT code is programmed in QT/DQT decode, incoming signal must match the QT/DQT code to open the squelch.

■ Digit Entry Method

Receive, Selcall or Status digit appears when you enter their entry mode, pressing [Receive entry], [Selcall entry] or [Status entry] key, or "Keypad operation" is programmed to "Selcall entry" or "Status entry" and press [0] to [9] key.

You can select the operation of the function. Or the digit number when entering their entry mode appears.

When the transceiver is set up in "Overwrite", new their digit number will overwrite the previous their digit when entering their entry mode.

When the transceiver is set up in "Replace", new their digit number will overwrite the their digit that is programmed in RX address or TX address menu when entering their entry mode.

■ Busy Channel Lockout

You can inhibit the transmission while the channel is busy. You can program the following different conditions.

When the transceiver is set up in "Lockout 1"; Do not transmit when the transceiver is receiving the carrier. Transmit when the transceiver is not receiving the carrier.

When the transceiver is set up in "Lockout 2"; Do not transmit when the transceiver is receiving the carrier and QT/DQT code does not match. Transmit when the transceiver is not receiving the carrier or receiving the QT/DQT code matches.

■ Selectable Receive Digit

Select the check box to change receive code (maximum 8 digits) manually when receiving decode code. You cannot select selectable receive digit, store selcall digit and store status digit at the same time.

For example, the transceiver receives 5-tone code, #59401 when you have 4th and 5th digit checked in selectable receive digit menu. In this case, #01 is stored as receive code.

Press [Receive entry] key to enter receive entry mode. When you enter receive entry mode, you can change the receive code, #01. You can receive the receive code after the modification.

■ Selectable Selcall Digit

Select the check box to change selcall code (maximum 8 digits) manually when transmitting encode code. You cannot select selectable selcall digit and selectable status digit at the same time.

For example, the transceiver receives 5-tone code, #59401 when you have 4th and 5th digit checked in selectable selcall digit menu. In this case, #01 is stored as selcall.

Press [Selcall entry] key or "Keypad operation" to enter selcall entry mode. When you enter selcall entry mode, you can change the selcall code, #01. You can transmit the selcall after the modification.

■ Selectable Status Digit

Select the check box to change status code (maximum 8 digits) manually when transmitting encode code. You cannot select selectable selcall digit and selectable status digit at the same time.

For example, the transceiver receives 5-tone code, #5940167 when you have 6th and 7th digit checked in selectable status digit menu.

Press [Selcall entry] key or "Keypad operation" to enter status entry mode. When you enter status entry mode, you can change the status code, #67. You can transmit the status code after the modification.

■ Automatic Close

It compares the selected digits of RX address code in channel menu when the transceiver receives 5-tone signalling. If the selected digits matches to the received 5-tone code, the transceiver closes monitor. You can select maximum 8 digits of RX address.

■ Copy from TX/RX address

You can select to copy the digit to the memory when you change the channel, using [Channel up], [Channel down] key. The memory represents the code that is displayed by the keypad. Or key buffer, "^K1 ... ^K8" used by encode format.

Receive digit in "RX address" is copied when the channel is changed. Selcall/Status digit in "TX address" is copied when the channel is changed.

■ Encode Code

When "Special setting" is disabled, you can select the encode code to transmit when [Call 1 to 6] key is pressed. You can select up to 3 codes to transmit 3-frame 5-tone code. The encode code is transmitted from left to right digit. 24 different encode codes are available.

When "Special setting" is enabled, you can select the encode format setting from #1 to #32. You can select the encode format name, configured in encode format menu.

■ Decode Code

When "Special setting" is disabled, you can select the decode code setting from #1 to #8. The transceiver tries to decode the selected decode code setting (maximum 8 different settings) at the same time. When the code matches in "5-tone code" menu, the transceiver operates as programmed in "Decode code" menu.

When "Special setting" is enabled, you can select the decode format setting from #1 to #32. You can select the decode format name, configured in decode format menu.

You can program the 5-tone code you want to receive for each channel. At the same time, you can stand-by for decoding a single tone.

If the 5-tone code set in your transceiver matches a received code. Monitor is activated and a beep sounds. You can display the received 5-tone code on the LCD screen and transmit an acknowledgment to the base station. Furthermore, you can activate the Horn alert, Transfer, Stun, and Kill features.

■ Selcall/Status List

You can program selcall or status message when you select the party from the list to make a 5-tone selective call. Or you want to display selcall (status) code or message when you receive the call. Maximum 8-digit can be programmed for the code and 100 different selcalls or status are available for selcall/status list.

You can assign 16 alphanumeric characters to each message.

■ Programmable Alert Tone

You can program the alert type from type 1 to type 8, when the expected 5-tone is received. You can program the number of times to repeat outputting and frequency and duration for the alert tone.

When you select "Special setting", you can further configure the beep tone type from No. 1 to No. 47, using the encode/decode format.

■ Encode/Decode Format

You can use encode/decode format script function when you select "Feature level" = Full and "Special setting" = Enabled.

In order to write the encode/decode format script, you need the technical knowledge of 5-tone signalling functions. Of course, you can write the script to perform all the functions that you can do with "Feature level" = Basic and Full and "Special setting" = Disabled. (Menu driven method)

In addition, you can write the original script to control various functions and signalling timing. Refer to each function of encode/decode format code for details. Sample scripts are also available in the KPG-60D.

You can create 32 different types of encode/decode formats. You can assign a name up to 12 characters for each encode/decode format.

8. Audible User Feedback Tones

The transceiver outputs various combinations of tones to notify the user of the transceiver operating state. The main tones are listed below.

■ Power on tone

This tone is output when the transceiver is turned on. (The high tone is output for 500ms.)

■ Alert tone

This tone is output when the transceiver is TX inhibition for TOT, battery warning and PLL unlocked. It is output until the PTT button is released.

■ Group call tone

Sounds when a group call with the correct DTMF/2-tone option signalling is received.

■ DMS signalling alert tone

Sounds when an individual call with the correct DMS signalling is received.

■ Individual call tone

Sounds when an individual call with the correct DTMF/2-tone option signalling is received.

■ Key press tone [A]

Sounds when a key is pressed. For toggle keys, sounds when toggle function is turned on (key press tone [B] sounds when it is turned off).

■ Key press tone [B]

Sounds when a key is pressed. For toggle keys, sounds when the toggle function is turned off (key press tone [A] sounds when it is turned on).

■ Key press tone [C]

Sounds when a key is pressed. Also sounds when storing data, adding a DTMF code to memory, and when changing test mode settings.

■ Key input error tone

Sounds when a key is pressed but that key cannot be used.

■ Roll over tone

Sounds at the smallest group/channel.

■ Transpond tone

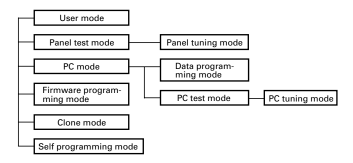
Sounds when an individual call with the correct DTMF/2tone option signalling is received. For group calls, only the group tone will sound, not the transpond tone.

■ Pre alert tone

Sounds prior to the TOT TX inhibit activation. If TOT pre alert is set, the tone sounds at the amount of time programmed, before the TOT expires (TOT time – TOT pre alert time = Pre alert tone sounding time).

REALIGNMENT

1. Modes



Mode	Function
User mode	For normal use.
Panel test mode	Used by the dealer to check the funda-
	ment characteristics.
Panel tuning mode	Used by the dealer to tune the radio.
PC mode	Used for communication between the
	radio and PC (IBM compatible).
Data programming	Used to read and write frequency data
mode	and other features to and from the radio.
PC test mode	Used to check the radio using the PC.
	This feature is included in the FPU.
	See panel tuning.
Firmware program-	Used when changing the main program
ming mode	of the flash memory.
Clone mode	Used to transfer programming data from
	one radio to another.
Self programming	Frequency, signalling and features write
mode	to the radio.

2. How to Enter Each Mode

Mode	Operation
User mode	Power ON
Panel test mode	[B]+Power ON
PC mode	Received commands from PC
Panel tuning mode	[Panel test mode]+[A]
Firmware programming mode	[A]+Power ON
Clone mode	[D]+Power ON
Self programming mode	[CALL]+Power ON

3. Panel Test Mode

Setting method refer to ADJUSTMENT.

4. Panel Tuning Mode

Setting method refer to ADJUSTMENT.

5. PC Mode

5-1. Preface

The TK-880 transceiver is programmed by using a personal computer, programming interface (KPG-46) and programming software (KPG-60D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for programming.

5-2. Connection Procedure

- 1. Connect the TK-880 to the personal computer with the interface cable.
- When the Power switch on, user mode can be entered immediately. When PC sends command the radio enter PC mode, and "PROGRAM" is displayed on the LCD. When data transmitting from transceiver, the red LED is blinking.

When data receiving to transceiver, the green LED is blinking.

Notes:

- The data stored in the personal computer must match model type, when it is written into the flash memory.
- Change the TK-880 to PC mode, then attach the interface cable.

5-3. KPG-46 Description (PC programming interface cable : Option)

The KPG-46 is required to interface the TK-880 to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

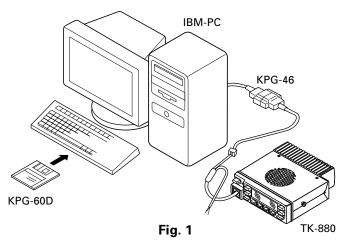
The KPG-46 connects the modular microphone jack of the TK-880 to the computers RS-232C serial port.

5-4. Programming Software KPG-60D Description

The KPG-60D is the programming software for the transceiver supplied on two 3.5" floppy disks. This software runs under MS-Windows 95 or later on an IBM-PC or compatible machine.

The data can be input to or read from the transceiver and edited on the screen. The programmed or edited data can be printed out. It is also possible to tune the transceiver.

We recommend that install the KPG-60D for example to hard disk first then use it.



REALIGNMENT

5-5. Programming With IBM PC

If data is transferred to the transceiver from an IBM PC with the KPG-60D, the destination data (basic radio information) for each set can be modified. Normally, it is not necessary to modify the destination data because their values are determined automatically when the frequency range (frequency type) is set.

The values should be modified only if necessary.

Data can be programmed into the flash memory in RS-232C format via the modular microphone jack.

KPG-60D instruction manual parts No.: B62-1315-XX.

6. Firmware Programming Mode 6-1. Preface

Flash memory is mounted on the TK-880. This allows the TK-880 to be upgraded when new features are released in the future. (For details on how to obtain the firmware, contact Customer Service.)

6-2. Connection Procedure

Connect the TK-880 to the personal computer (IBM PC or compatible) with the interface cable (KPG-46). (Connection is the same as in the PC Mode.)

6-3. Programming

- 1. Start up the programming software (Fpro. exe).
- 2. Set the communications speed (normally, 57600 bps) and communications port in the configuration item.
- 3. Set the firmware to be updated by File name item.
- 4. Turn the TK-880 Power ON with the [A] switch held down. Hold the switch down until the display changes to "PROG 57600". When "PROG 57600" appears, release your finger from the switch.
- 5. Check the connection between the TK-880 and the personal computer, and make sure that the TK-880 is in the Program mode.
- Press write button in the window. A window opens on the display to indicate progress of writing. When the TK-880 starts to receive data, the [P] icon is blinking.
- 7. If writing ends successfully, the LED on the TK-880 lights and the checksum is displayed.
- 8. If you want to continue programming other TK-880, repeat steps 4 to 7.

Notes:

- This mode cannot be entered if the Firmware programming mode is set to Disable in the Programming software (KPG-60D).
- When programming the firmware, it is recommend to copy the data from the floppy disk to your hard disk before update the radio firmware.
 - Directly copying from the floppy disk to the radio may not work because the access speed is too slow.

6-4. Function

1. If you press the [■] switch while "PROG 57600" is displayed, the version is displayed. If you press the [■] switch again while the version is displayed, "PROG 57600" is redisplayed.

- 2. If you press the [D] switch while "PROG 57600" is displayed, the display changes to "PROG 19200" to indicate that the write speed is low speed (19200 bps). If you press the [D] switch again while "PROG 19200" is displayed, the display changes to "PROG 38400", and the write speed becomes the middle speed (38400 bps). If you press the [D] switch again while "PROG 38400" is displayed, the display returns to "PROG 57600".
- 3. If you press the [D] switch while the version is displayed, the checksum is displayed. If you press the [D] switch again while the checksum is displayed, the version is redisplayed.

Note:

Normally, write in the high-speed mode.

7. Self Programming Mode

Write mode for frequency data and signalling etc. Mainly used by the person maintaining the user equipment.

7-1. Enter to the Self Programming Mode

Delete R614 (SELF, Figure 2) in the TX-RX unit and turn the power switch on while pressing the [CALL] key. When enter the self programming mode, "SELF PROG" is displayed.

Note:

This mode (self programming mode) cannot be set when it has been disabled with the KPG-60D.

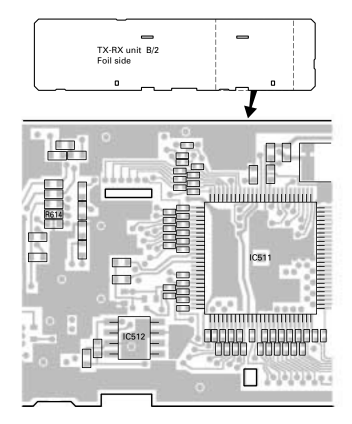


Fig. 2

REALIGNMENT

7-2. Channel Setting Mode

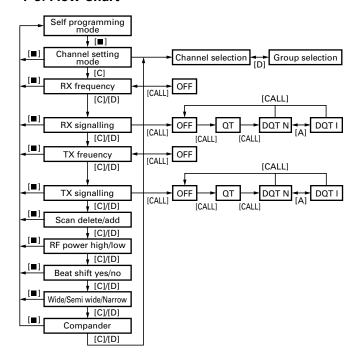
Each channel can be setup in its action mode by using the panel keys.

- Pressing [
] while "SELF PROG" is displayed will change to channel setting mode.
- Press [D] to select a setup item, then press [Channel up/down] to change the selection.
- By pressing [C], the displayed information is stored in memory, and the next item appears. By pressing [D], the displayed information is not stored in memory, and the next item appears.
- Press [■] to return to the original display ("SELF PROG").

The setup items fro channel setting mode are listed below.

Setup function	Display (3 character)	Remarks
Channel selection	CH or GRP	
RX frequency	RXF	[CALL] : Switches frequency on/off
		[B] : Changes the step value
		between 5kHz, 6.25kHz, and
		1MHz
RX signalling	RXS	[CALL] : Switches between off,
		QT, and DQT.
		[B] : Switches between 1 step
		and standard
		[A] : Switches between DQT
		normal and invert
TX frequency	TXF	Same as RX frequency
TX signalling	TXS	Same as RX signalling
Scan del/add	SCN	DEL/ADD
RF power	PWR	HIGH/LOW
Beat shift	SFT	YES/NO
Wide/Narrow	W/N	WIDE 5k/WIDE 4k/NARROW
Compander	CMP	ON/OFF

7-3. Flow Chart



7-4. Memory Reset Mode

You can clear all settings you made in self programming mode, or you can return to the original display.

- Press [A] while "SELF PROG" is displayed will change the display to "CLEAR NO?".
- Press [Channel up/down] to change the display between "CLEAR NO?" and "CLEAR YES?".
- When "CLEAR YES?" is displayed, pressing [A] will set all data to default, and "ALL CLEAR" will appear on the display. Press [A] again to display "SELF PROG".
- When "CLEAR NO?" is displayed, pressing [A] will cancel the reset, and "SELF PROG" will be displayed.

1. Accessory Connection Cable (KCT-19 : Option)

The KCT-19 is an accessory connection cable for connecting external equipment. The connector has 15 pins and the necessary signal lines are selected for use.

1-1. Installing the KCT-19 in the transceiver

- 1. Remove the upper and lower halves of the transceiver case, and lift the DC cord bushing (1) from the chassis.
- 2. Remove the pad as shown in Figure 1 (2).
- 3. Insert the KCT-19 cable (3) into the chassis (4). The wire harness band (5) must be inside the chassis.
- 4. Replace the DC cord bushing (6).
- 5. Connect the KCT-19 to the TX-RX unit (A/2) as shown in Figure 2 (7).
- 6. Connect the KCT-19 to the external accessory by inserting the crimp terminal (3) into the square plug (3), both of which are supplied with the KCT-19.

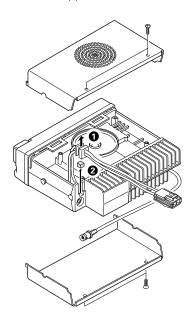


Fig. 1

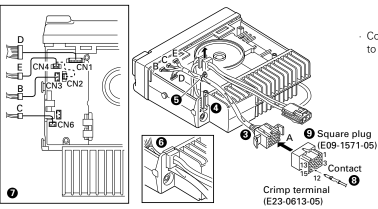


Fig. 2

1-2. KCT-19 Accessory Port Function

No. (A)	No. (A) No. (B,C,D,E)		Name	Function	Note
1	D-2		AHK	External hook input	
2	D-5		ME	Microphone ground	*1
			AM	Speaker audio mute input	
3	D-3		IGN	Ignition sense input	
4	D-1		DEO	Receiver detector output	
5	D-6		MI	External microphone input	*1
			TXS	Transmitter sense output	
6	B-2		Е	Ground	
7	B-3		SB	Switched B+, DC 13.2V output.	
				Maximum 0.75A	
8	D-7		PTT	External PTT input, active low.	
				During DTC is low, it works as	
				DATA PTT.	
9	D-4		DI	Data modulation input	
10	B-1		HOR	Horn alert/call output	
11	D-8		SQ	Squelch detect output, active low.	
12	C-1		SP	Speaker audio output.	
13	E-1 CN2		LOK	TX logic signal output, active low.	*1
		and			*2
		CN4			
		CN2	AM	Speaker mute input.	
14	E-2	CN4	RXD	Serial control data input	*2
		CN2	MM	MIC mute input, active high.	
15	E-3	CN4	TXD	Serial control data output.	*2
		CN2	DTC	Data control channel signal input,	
		*1		Data channel : Low	
[LOK	TX logic signal output, active low.		
			TXS	Transmitter sense output,	
				Active high	
			FSW	Foot switch input, active low	

Note

- *1 : The functions of A-2, A-5, A-13 (when connector E is connected to CN2), and A-15 (when connector E is connected to CN2) are changed as described in the jumper chart.
- *2 : The functions of A-13, A-14 and A-15 are changed if the connector E is connected to CN2 or CN4 of the radio.

No.	CN2	CN4
E-1	LOK/AM	LOK
E-2	MM	RXD
E-3	LOK/DTC/TXS/FSW	TXD

· Connect CN6 of the radio to connector C of the KCT-19 instead of to the internal speaker connector, if use external speaker.

1-3. Data Equipment Connection

The jumpers must be set to either one for each function. Otherwise, the radio will not work properly.

ME/AM

R12 (0Ω)	R167 (0Ω)	Function / Default		
Yes	No	AM Default		
No	Yes	ME		

MI/TXS

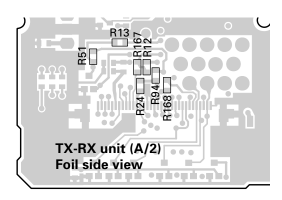
R94 (0Ω)	R24 (0Ω)	Function / Default	
Yes	No	TXS Default	
No	Yes	MI	

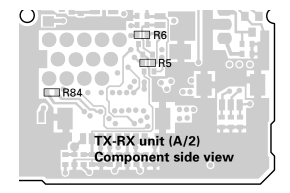
LOK/AM

	R5 (0Ω)	R6 (0Ω)	Function / Default	
I	Yes	No	AM	
ĺ	No	Yes	LOK	Default

DTC/LOK/TXS/FSW

R168	R84	R51	R13	Function / Default		
(0Ω)	(0Ω)	(ΩΩ)	(0Ω)			
No	No	No	Yes	LOK		
Yes	No	No	No	DTC	Default	
No	No	Yes	No	TXS		
No	Yes	No	No	FSW		





Note: The following parts are not installed at the time of shipping; R5,R13,R24,R51,R84,R167

2. Accessory Terminal (TX-RX Unit)

2-1. External Connector Accessory Terminal Method

2-1. EX	terna	Conn	ecto	or Accessory Terminal Method
Connector No .	Pin No.	Pin name	I/O	Function
CN1	1	DEO	0	Detect signal output. (Output level :
				250mVrms; standard modulation)
	2	AHK	ı	External hook signal input.
				On hook : L, Off hook : H
	3	IGN	1	Ignition sense input.
	4	DI	ı	External modulation signal input.
	5	ME	-	MIC earth.
		AM	ī -	Audio mute signal input.
	6	MI	ı	Internal MIC input.
		TXS	ō	Signal indicating whether the
				transceiver is transmitting or not.
				TX : H
	7	PTT	1	External PTT signal input.
				TX : L
	8	SQ	0	Squelch signal output. Signal logic
				type can select "Carrier operate relay"
				or "Tone operate relay". Active logic
				level or type can select in the KPG-60D.
CN2	1	AM	ı	Audio mute signal input.
		LOK	ō	TX logic signal output. Active logic
				level is low. Active type can be
				selectable in the KPG-60D.
	2	MM	ı	MIC mute input.
	3	DTC	1	Data control channel signal input.
			 	Data channel : L, Normal channel : H
		TXS	0	Signal indicating whether the trans-
				ceiver is transmitting or not.
		L	l	TX : H
		FSW	1	Foot switch signal input.
			 	Foot sw on : L, Foot sw off : H
		LOK	0	TX logic signal output. Active logic
				level is low. Active type can be
				selectable in the KPG-60D.
CN3	1	HOR	0	Horn alert signal output. Signal
				output for horn relay drive (open
				collector). L level during horn drive :
				Max. sink current 100mA.
				L level when AUX A is on.
	2	E	-	Earth.
	3	SB	0	Power output after power switch
				(DC 13.2V±15%, 0.75A max.).
CN4	1	LOK	0	TX logic signal output. Active logic
				level is low. Active type can be
				selectable in the KPG-60D.

Connector	Pin	Pin	I/O	Function
No.	No.	name		
	2	RXD	1	Serial data input 1. "Com1" port
				must be select "DATA"/"GPS"
				function in the KPG-60D.
	3	TXD	0	Serial data output 1. "Com1" port
				must be select "DATA"/"GPS"
				function in the KPG-60D.
CN5	1	PA	0	Relay for PA function in KAP-1
				control signal. PA on : H, PA off : L
	2	SPO	0	Audio signal input from KAP-1.
	3	SPI	1	Audio signal output to KAP-1.
CN6	1	SP	0	Output for internal/external speaker.
	2	Е	_	Earth.

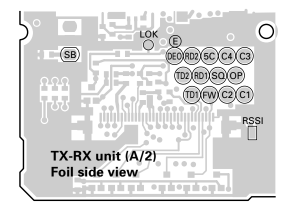
3. Optional Board Terminal

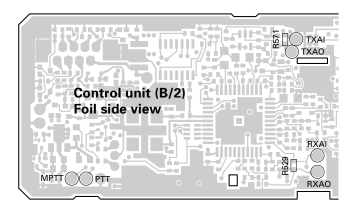
Terminal is for mounting the option board are provided at the control and TX-RX unit. The table below shows the correspondence between the board and terminals. Disconnect R529 and R571 in control unit when the scrambler board is attached.

The table below shown the differences between the schematic terminals and the PC board terminals.

Schematic diagram PC board view							
Name	I/O	Function	Name	Unit			
SB	0	Switched B+ (13.2V, 0.75A)	SB	TX-RX			
5C	0	5C	5C	TX-RX			
GND	-	Earth	Е	TX-RX			
DEO	0	Detect signal output (Output	DEO	TX-RX			
		level : 250mVrms; standard					
		modulation)					
RXAI	- 1	RX audio input	RXAI	Control			
RXAO	0	RX audio output	RXAO	Control			
TXAI	- 1	TX audio input	TXAI	Control			
TXAO	0	TX audio output	TXAO	Control			
LOK	0	TX logic signal output.	LOK	TX-RX			
		Active type can be					
		selectable in the KPG-60D.					
OPT	0	Option board select. Please	OP	TX-RX			
(EMG)		select option board type in the					
		KPG-60D.					
CODE1	0	Option code 1 (for voice	C1	TX-RX			
		scrambler code 1)					
CODE2	0	Option code 1 (for voice	C2	TX-RX			
		scrambler code 2)					

Schematic diagram PC board view							
Name	I/O	Function	Name	Unit			
CODE3	0	Option code 1 (for voice	C3	TX-RX			
		scrambler code 3)					
CODE4	0	Option code 1 (for voice	C4	TX-RX			
		scrambler code 4)					
SQ	0	Squelch signal output. Signal	SQ	TX-RX			
		logic type can select "Carrier					
		operate relay" or "Tone operate					
		relay". Active logic level or type					
		can select in the KPG-60D.					
TXD1	0	Serial data output 1	TD1	TX-RX			
RXD1	I	Serial data input 1	RD1	TX-RX			
TXD2	0	Serial data output 2	TD2	TX-RX			
RXD2	I	Serial data input 2	RD2	TX-RX			
RSSI	0	Receive signal strength indication	RSSI	TX-RX			
PTT	I	PTT	PTT	Control			
MPTT	I	MIC PTT	MPTT	Control			
FSW	I	Foot switch input	FW	TX-RX			





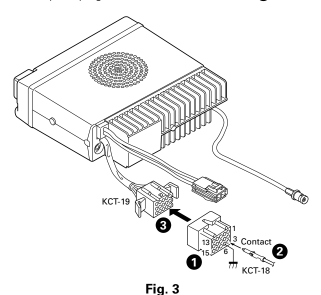
4. Ignition Sense Cable (KCT-18: Option)

The KCT-18 is an optional cable for enabling the ignition function. The ignition function lets you turn the power to the transceiver on and off with the car ignition key.

If you use the Horn Alert function or the Manual Relay function, you can turn the function off while driving with the ignition key.

2-1. Connecting the KCT-18 to the Transceiver

- Install the KCT-19 in the transceiver. (See the KCT-19 section.)
- 2. Insert the KCT-18 lead terminal (2) into pin 3 of the square plug (1) supplied with the KCT-19, then insert the square plug into the KCT-19 connector (3).



4-2. Modifying the Transceiver

Modify the transceiver as follows to turn the power or the Horn Alert or Manual Relay function on and off with the ignition key.

- 1. Remove the lower half of the transceiver case.
- 2. Set jumper resistors (0Ω) R151 and R152 of the TX-RX unit (A/2) as shown in Table 1.

Operation when KCT-18 is connected	R151	R152
KCT-18 cannot be connected	Enable	Enable
Power on/off and Horn Alert or	Disable	Enable
AUX-A on/off		
Horn Alert or AUX-A on/off, Timed power off	Enable	Disable
Power cannot be turned on	Disable	Disable

Table 1 R151 and R152 setup chart

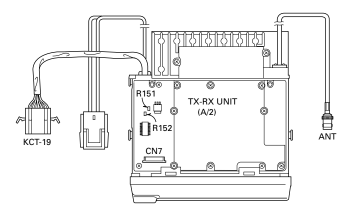


Fig. 4

5. Optional Voice Scrambler Function

The optional voice scrambler function can be used by two methods.

- 1. Assign this function to the Scrambler key by using the programming software (KPG-60D).
 - When the Scrambler key is pressed, the indicator comes on, and the optional (scrambler) function is enabled.
 - When the key is pressed again, the indicator goes off and the function is disabled.
- 2. Assign the optional scrambler function to each channel by using the programming software (KPG-60D). The optional scrambler function can be used without pressing the Scrambler key.

5-1. Code Setting

The code can be set by two methods.

- 1. Hold down the Scrambler key to enter the code setting mode. Codes 1 to 16 will be displayed. Set a code by turning the [Up/Down] key. When the Scrambler key is pressed again, the code setting mode terminates.
- Set a code for each channel by using the programming software (KPG-60D).

5-2. Voice Scrambler Board Connection

Modification

- 1. Remove the upper half of the case of the TK-880.
- Remove R529 and R571 on the Control unit (X57-615 B/ 2).

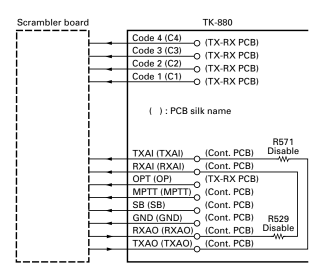
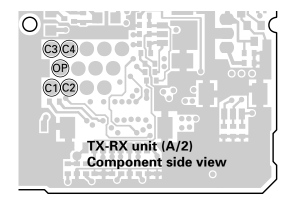
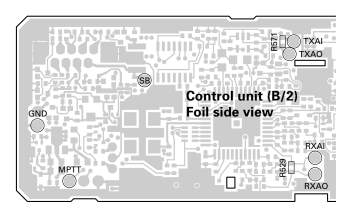


Fig 5





6. PA/HA Unit (KAP-1: Option)

6-1. Installing the KAP-1 in the Transceiver

The Horn Alert (max. 2A drive) and Public Address functions are enabled by inserting the KAP-1 W1 (3P; white/black/red) into CN3 on the TX-RX unit, inserting W2 (3P; green) into CN5 on the TX-RX unit, and connecting the KCT-19 (option) to CN2 and CN3 of the KAP-1.

· Installation procedure

- 1. Open the upper case of the transceiver.
- 2. Insert the two cables (1) with connectors from the KAP-1 switch unit into the connectors on the transceiver.
- Secure the switch unit board to the chassis with a screw (3). The notch (2) in the board must be placed at the front left side.
- 4. Attach the cushion on the top of the KAP-1 switch unit.

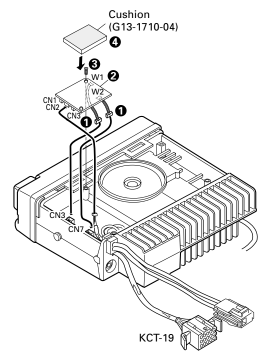


Fig. 6

6-2. Modifying the Transceiver

Horn alert

The signal from pin 4 of IC7 on the TX-RX unit turns Q4 and Q6 on and off and drives KAP-1 HA relay to drive the horn with a maximum of 2A.

The default output is HR1. The relay open output can be obtained between HR1 and HR2 by removing R1 in the KAP-1.

	R1	Output form
HR1 (Default)	Enable	O HR1
HR2	Disable	O HR1

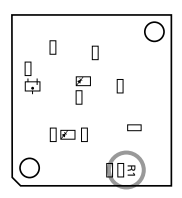


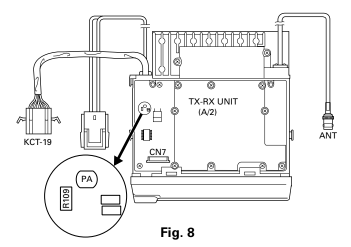
Fig. 7 KAP-1 foil side view

Public address

The signal from pin 13 of IC7 on the TX-RX unit drives PA relay in the KAP-1 and switches the audio power amplifier output between the external PA system (through KCT-19) and internal and external speakers.

To use the PA function, R109 on the TX-RX unit must be removed.

	R109
Use the PA function	No
Do not use the PA function	Yes



7. Fitting the Control Panel Upside Down

The TK-880 control panel can be fitted upside down, so the transceiver can be mounted with its internal speaker (in the upper half of the case) facing down in your car.

1. Remove the control panel and the TX-RX unit (B/2) control section. (Fig. 9)

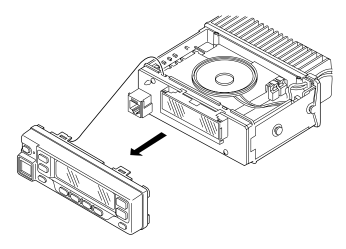


Fig. 9

- 2. Fold the flat cable (1) in the opposite direction (2).
- 3. Rotate the control section (3) 180 degrees (4).
- 4. Insert the flat cable into the control section connector, CN502 ().
- 5. Mount the control section on the transceiver (6).

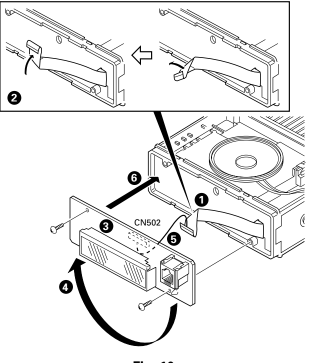


Fig. 10

6. Rotate the control panel 180 degrees and mount it on the transceiver. Refit the two halves of the case to complete installation. (Fig. 11)

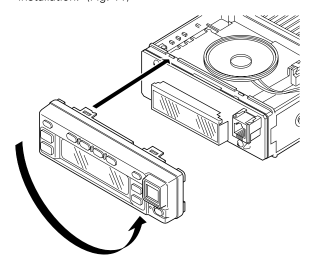


Fig. 11

8. External Speaker

8-1. KES-3: Option

The KES-3 is an external speaker for the 3.5-mm-diameter speaker jack.

Connection procedure

 Connect the KES-3 to the 3.5-mm-diameter speaker jack on the rear of the transceiver.

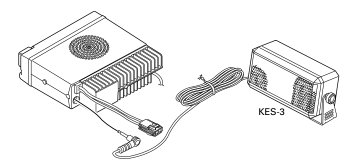


Fig.12

8-2. KES-4: Option

The KES-4 is an external speaker used with the accessory connection cable.

· Connection procedure

- 1. Install the KCT-19 in the transceiver. (See the KCT-19 section.)
- 2. Insert the crimp terminal into the square plug supplied with the KCT-19.
- 3. Connect CN5 of the transceiver to connector C of the KCT-19 instead of to the internal speaker connector.

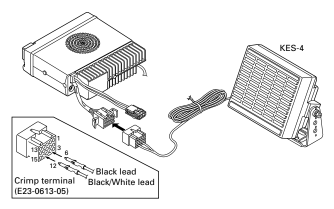


Fig. 13

Frequency Configuration

The TX-RX unit incorporates a VCO, based on a fractional N type PLL synthesizer system, that allows a channel step of 5, 6, and 25kHz to be selected. The incoming signal from the antenna is mixed with a first local oscillation frequency to produce a first intermediate frequency of 44.85MHz.

The signal is then mixed with a second local oscillation frequency of 44.395MHz to produce a second intermediate frequency of 455kHz. This is called a double-conversion system. The TX-RX unit contains a wide/narrow MCF and CFs. The transmit signal is produced by the PLL circuit for direction oscillation and division. The signal output from the VCO is amplified by a straight amplifier and transmitted.

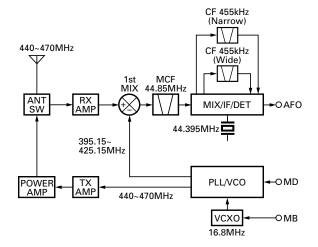


Fig. 1 Frequency configuration

Receiver System

■ Outline

The incoming signal from the antenna passes through a low-pass filter and a transmission/reception selection diode switch (D209) and goes to the front end of the receiver. The front-end filter is a variable BPF consisting of two two-pole helical resonators and eight varicap diodes (D203, D204, D205, D206, D212, D213, D214, D215) to eliminate unwanted out-of-band signal components. The low-noise amplifier (LNA) (Q201) uses a bipolar transistor to achieve wideband and low-distortion amplification.

The signal passes through a BPF and is down-converted with the first local signal by IC200, then converted to the

first IF signal of 44.85MHz. The first local signal passes through an LPF and an attenuator to eliminate unwanted harmonics components and implement the optimum input level to the mixer, then enters IC200. A DBM is used as a mixer to achieve a high potential.

The signal output from the mixer is amplified by an intermediate frequency amplifier and input to two MCFs (XF1). The signal is amplified by another intermediate amplifier and goes to the FM IF IC (IC11). The first intermediate frequency signal is mixed with the second local signal of 44.395MHz to produce the second IF signal of 455kHz.

The unwanted near-by signal components are then eliminated by a wide ceramic filter (CF1) or a narrow ceramic filter (CF2) and the resulting signal goes back to the FM IF IC. The signal is quadrature-detected in the IC to produce an audio signal, which is amplified by a DET amplifier (IC2) and output to the control unit.

■ Wide/Narrow Changeover Circuit

The W/N port (pin 11) of the shift register (IC7) is used to switch between ceramic filters. When the W/N port is high, Q24 turns on and the ceramic filter SW diode (D22, D23) CF1 turns on to receive a Wide signal. At the same time, Q16 turns on and one of the filters is selected so that the wide and narrow audio output levels are equal.

When the W/N port is low, Q23 turns on and the ceramic filter SW diode (D22, D23) CF2 turns on to receive a Narrow signal.

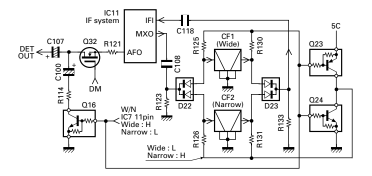


Fig. 3 Wide/Narrow changeover circuit

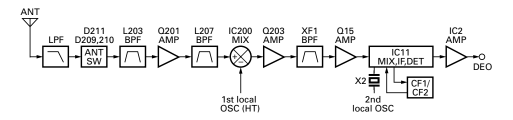
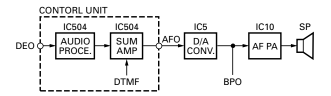


Fig. 2 Receiver system

■ AF Signal System

The detection signal (DEO) from the TX-RX unit goes to the audio processor (IC504) of the control unit. The signal passes through a filter in the audio processor to adjust the gain, and is output to IC502. IC502 sums the AF signal and the DTMF signal and returns the resulting signal to the TX-RX unit. The signal (AFO) sent to the TX-RX unit is input to the D/A converter (IC5). The AFO output level is adjusted by the D/A converter. The signal output from the D/A converter is added with the BEEP signal (BPO) and the resulting signal is input to the audio power amplifier (IC10). The AF signal from IC10 switches between the internal speaker and speaker jack (J1) output.



Flg. 4 AF signal system

■ Squelch Circuit

The detection output from the FM IF IC (IC11) is amplified by IC2 and the signal (DEO) is sent to the control unit. The signal passes through a high-pass filter and a noise amplifier (Q503) in the control unit to detect noise. A voltage is applied to the CPU (IC511). The CPU controls squelch according to the voltage (ASQ) level. The signal from the RSSI pin of IC11 is monitored. The electric field strength of the receive signal can be known before the ASQ voltage is input to the CPU, and the scan stop speed is improved.

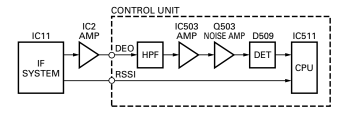


Fig. 5 Squelch circuit

Transmitter System

Outline

The transmitter circuit produces and amplifies the desired frequency directly. It FM-modulates the carrier signal by means of a varicap diode.

■ VCO/PLL Circuit

The TK-880 has a VCO for the transmitter and a VCO for the receiver in a sub-unit (A-1). They are housed in a solid shielded case and connected to the TX-RX unit through CN101. One of the VCOs is selected with an ST signal. A filtered low-noise power supply is used for the VCOs and varicap diodes.

The VCO for the transmitter is described below. It is designed so that Q103 turns on with a prescribed frequency when a reverse bias is applied to D102 and D104 by using the control voltage (CV) through CN101. The control voltage is changed by turning the trimmer capacitor (IC109). The output from Q103 is applied to the buffer amplifier (Q106) to generate a VCO output signal. This signal is used as a drive input signal or a local signal of the first mixer. Since a signal output from Q160 is input to the PLL IC, it passes through CN101 and buffer amplifier (Q300) and goes to the PLL IC (IC300). The modulation signal from CN101 is applied to D105 and passes through C112 and C113 to modulate the carrier.

The PLL IC uses a fractional N type synthesizer to improve the C/N ratio and lock-up speed. The VCO output signal input to the pin 5 of the PLL IC is divided to produce a comparison frequency according to a channel step. This signal is compared with the reference frequency which is output from the VCXO (X1). VCXO provides 16.8MHz, 2.5ppm (–30 to +60°C) and guarantees stable performance when the temperature changes. The output signal from the phase comparator passes through a charge pump and an external active LPF (Q301, Q302) in the PLL IC to generate a DC VCO control voltage CV. Serial data (DT, CK, EP) are output from the CPU (IC511) and shift register (IC8) in the control unit to control the PLL IC. The PLL lock status is always monitored by the CPU.

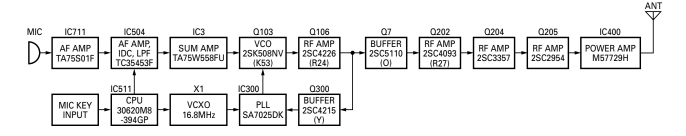


Fig. 6 Transmitter system

■ Unlock Circuit

During reception, the TR signal goes high, the KEY signal goes low, and Q10 turns on. Q11 turns on and a voltage is applied to the collector (8R). During transmission, the TR signal goes low, the KEY signal goes high and Q13 turns on. Q12 turns on and a voltage is applied to 8T.

The CPU in the control unit monitors the PLL (IC300) LD signal directly. When the PLL is unlocked during transmission, the PLL LD signal goes low. The CPU detects this signal and makes the KEY signal low. When the KEY signal goes low, no voltage is applied to 8T, and no signal is transmitted

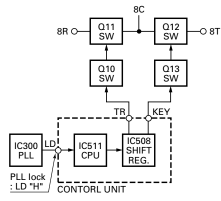


Fig. 7 Unlock circuit

■ Power Amplifier Circuit

The transmit output signal from the VCO is amplified to a specified level of the power module (IC400) by the drive block (Q203, Q204, Q205). The amplified signal passes through the transmission/reception selection diode (D209) and goes to a low-pass filter. The low-pass filter removes unwanted high-frequency harmonic components, and the resulting signal is goes the antenna terminal.

■ APC Circuit

The automatic transmission power control (APC) circuit detects part of a power module output with a diode (D27, D30) and applies a voltage to Q21. Q21 compares the APC control voltage (PC) generated by the D/A converter (IC5) and DC amplifier (IC6) with the detection output voltage to control Q19 and Q20, generates DB voltage from B voltage, and stabilizes transmission output.

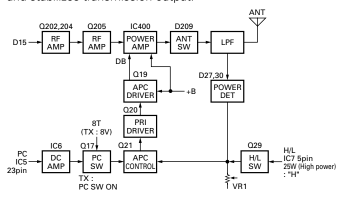


Fig. 8 APC circuit

Q17 turns the PC signal on or off using 8T so that the circuit works only during transmission. With stability at low power in mind, Q29 turns off to optimize the detection voltage.

The APC circuit is configured to protect overcurrent of the power module due to fluctuations of the load at the antenna end and to stabilize transmission output at voltage and temperature variations.

Control Circuit

The CPU carries out the following tasks:

- Controls the shift register (IC7, IC8, IC508) AF MUTE, WIDE/NARROW, T/R KEY outputs.
- 2) Adjusts the AF signal level of the audio processor (IC504) and turns the filter select compounder on or off.
- 3) Controls the DTMF decoder (IC507).
- 4) Controls the LCD assembly display data.
- 5) Controls the PLL (IC300).
- 6) Controls the D/A converter (IC5) and adjusts the volume, modulation and transmission power.

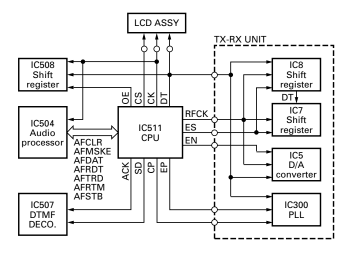


Fig. 9 Control circuit

■ Memory Circuit

The transceiver has a 2M-bit (256k x 8) flash ROM (IC510) and an 16k-bit EEPROM (IC512). The flash ROM contains firmware programs, data and user data which is programmed with the FPU. The EEPROM contains adjustment data. The CPU (IC511) controls the flash ROM through an external address bus and an external data bus. The CPU controls the EEPROM through two serial data lines.

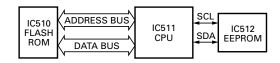


Fig. 10 Memory circuit

■ Display Circuit

The CPU (IC511) controls the shift register (IC508) and display LEDs. When the LG line goes high when the transceiver is busy, Q508 turns on and the green LED on D511 lights. In transmit mode, the LR line goes high, Q509 turns on and the red light lights. Backlighting LEDs for the key operation unit (D512~D517) and LCD are provided.

When the KBLC line goes high, Q512 turns on, then Q513 turns on, and the key illumination LED lights. A voltage is applied to the LEDA line to turn on the LCD backlight.

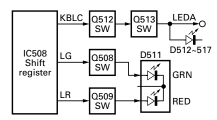


Fig. 11 Display circuit

■ Key Matrix Circuit

The TK-880 front panel has ten keys. Each of them is connected to a cross point of a matrix of the KEY1 to KEY7 ports of the microprocessor. The KEY5 to KEY7 ports are always high, while the KEY1 to KEY4 ports are always low.

The microprocessor monitors the status of the KEY1 to KEY7 ports. If the state of one of the ports changes, the microprocessor assumes that the key at the matrix point corresponding to that port has been pressed. Unused points (KEY1 to KEY7) are also used for foot switch (FSW) input.

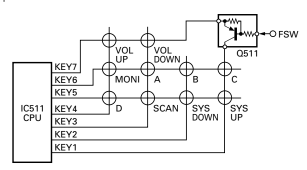


Fig. 12 Key matrix circuit

■ Encode

The QT, DQT signals are output from LSDO of the CPU (IC511) and go to the D/A converter (IC5) of the TX-RX unit. The DTMF and single/5-tone signals are output from HSDO of the CPU and goes to the audio processor (IC504). An MSK signal is output from the audio processor according to the data (AFDAT) from the CPU. The signal is summed with a MIC/MSK signal by the audio processor (IC504), and the resulting signal passes through an analog switch (IC506) and goes to the TX-RX unit (MO).

MO is summed with the external pin DI line by the summing amplifier (IC3) and the resulting signal goes to the D/A converter (IC5). The D/A converter (IC5) adjusts the MO level and the balance between the MO and TO levels. Part of a TO signal is summed with an output signal from pin 3 (MO) of IC5 and the resulting signal goes to the MD pin of the VCO. This signal is applied to a varicap diode in the VCO for direct FM modulation.

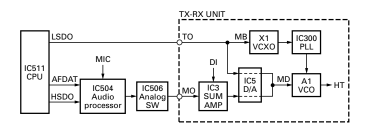


Fig. 13 Encode

■ Decode

The signal (DEO) detected by the TX-RX unit passes through two low-pass filters of IC501, goes to LSDI of the CPU (IC511) to decode QT, DQT. The DTMF signal is decoded by a dedicated IC (IC507) and the resulting signal is sent to the CPU (IC511) as serial data (STD).

The 5-tone signal passes through high-pass filter, IC504 and then through low-pass filter, IC710. After passing through these filters, only the audio signal between 300Hz and 3kHz is extracted and input to comparator, IC502. The comparator converts the input signal into a square waveform (0 and 5V). This square waveform is then fed to the HSDI line of CPU (IC511).

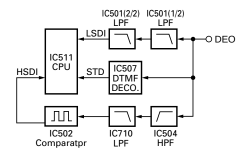


Fig. 14 Decode

■ D/A Converter

The D/A converter (IC5) is used to adjust TONE and MO modulation, beep, AF volume, TV voltage, FC reference voltage, and PC POWER CONTROL voltage level.

Adjustment values are sent from the CPU as serial data. The D/A converter has a resolution of 256 and the following relationship is valid:

D/A output = $(Vin - VDAref) / 256 \times n + VDAref$

Vin: Analog input

VDAref: D/A reference voltage

n: Serial data value from the microprocessor (CPU)

■ Horn Control

The horn switch, consisting of Q4, Q5, and Q6, controls the horn relay. It is supplied by the dealer to provide the external horn alert function.

 Ω 5 disables horn alert, turning on when its base is high, to inhibit the function. Normally, the output from IC7 is low, and Ω 6 is off; the base of Ω 4 is about 0V and Ω 4 is off. When horn alert is enabled, the output from IC7 goes high and Ω 6 turns on. The base current flows through R58 to Ω 4 to turn Ω 4 on. Ω 4 can sink a maximum of 100mA. If the operational KAP-1 is used, it can drive up to 2A.

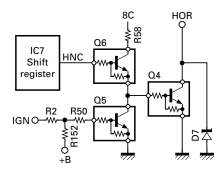


Fig. 15 Horn control

■ PA Switch

If the optional KAP-1 is used, the PA (Public Address) function becomes available. In this case, the signal flow changes as follows;

"PA2"	Q507	SW.A	SW.B	SW.D	Public address
L	L	L	Н	Н	OFF
Н	Н	Н	L	L	ON

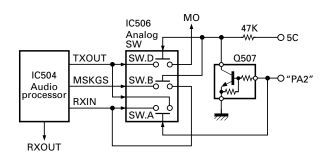


Fig. 16 PA switch

Power Supply Circuit

When the POWER switch on the control unit is pressed, the PSW signal goes low. This signal is inverted by Q26 and sent to a flip-flop IC (IC15). This IC outputs a control signal when the PSW goes low. When the power turns on, pin 1 of IC15 outputs a low signal and Q30 turns on. The base of Q28 goes high, Q28 turns on, SB SW (Q27) turns on and power (SB) is supplied to the set.

This circuit has an over-voltage protection circuit. If a DC voltage of 20 V or higher is applied to the power cable, D34 turns on and a voltage is applied to the base of Q31. This voltage turns Q31 on and turns Q28 and SBSW off. This circuit has a TIMED POWER OFF (TOF) function which can be programmed by software.

It is controlled through pin 6 of IC7. When the TOF line goes high, Q22 turns on and then Q25 turns on. Pin 6 of IC15 goes high, then pin 1 goes high to turn Q27 off.

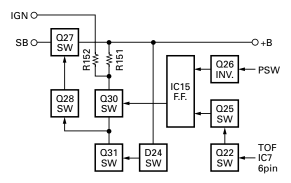


Fig. 17 Power supply circuit

SEMICONDUCTOR DATA

Microprocessor: 30620M8-394GP (TX-RX Unit IC511)

■ Terminal function

Pin No.	Name	I/O	Function	
1	LSDOUT	0	Low speed data output.	
2	HSDOUT	0	High speed data output.	
3	HSDIN	- 1	High speed data input.	
4	DTMSTD	ı	DTMF decode IC data detect input.	
5	SELF	Ţ	Self programming mode input.	
6	BYTE	ı	+5V.	
7	CNVSS	I	GND.	
8	SFTOE	0	Shift register output enable.	
9	LCDCS	0	LCD driver chip select output.	
10	RESET	Ţ	Microcomputer reset input.	
11	XOUT	-	9.8304MHz (System clock).	
12	VSS	-	GND.	
13	XIN	-	9.8304MHz (System clock).	
14	VCC	<u> </u>	+5V.	
15	IGN	I	Ignition input.	
16	AFTRD	1	FFSK modulation data output timing	
			pulse input.	
17	AFRTM	1	FFSK demodulation data input tim-	
			ing pulse input.	
18	MICDAT	0	MIC key data output.	
19	CP	0	PLL IC clock output.	
20	BEEP	0	Beep data output.	
21	AFRDT	Ť	FFSK demodulation data input.	
22	AFREG1	0	AF IC register switching data output 1.	
23	AFREG2	0	AF IC register switching data output 2.	
24	EEPDAT	0	EEPROM data output.	
25	EN	0	D/A converter IC data strobe output.	
26	AFCLR	0	FFSK flame reset output.	
27	RXCOM2	1	External hook input / External serial	
		'	interface input.	
28	TXCOM2	1/0	External PTT input / External serial	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	interface output.	
29	TXCOM1	0	External serial interface output.	
30	RXCOM1	1	External serial interface input.	
31	LD	† i	PLL unlock detect input.	
32	AFMSKE	0	FFSK modulation enable.	
02	/		(Enable active "H")	
33	TXD	0	Serial interface output.	
34	HOOK	1	Hook input / Serial interface input.	
35	AFDAT	0	FFSK data output.	
36	RFCLK	0	Common clock output. (TX-RX unit)	
37	RDY	_	Not used.	
38	ALE	$+\overline{-}$	Not used.	
39	HOLD	+-	Not used.	
40	HLDA	+_	Not used.	
41	BLCK	+-	Not used.	
42	RD	 	Flash memory RD bus.	
43	BHE	+-	Not used.	
43	WR	+-	Flash memory WR bus.	
	DTMCLK	-	DTMF decode IC clock output.	
45 46	CNTCLK	0	Common clock output. (Control unit)	
40	CIVICLN	10	Common clock output. (Control unit)	

Pin No.	Name	I/O	Function
47	EP	0	PLL IC data strobe output.
48	CSO	0	Flash memory chip enable.
49	A19	-	Not used.
50~59	A18~A9	-	Flash memory address bus.
60	VCC	-	+5V.
61	A8	-	Flash memory address bus.
62	VSS	-	GND.
63~70	A7~A0	-	Flash memory address bus.
71~74	KEY1~KEY4	I/O	Key matrix data input/output 1~4.
75	MINDAT	0	Common data output.
76~78	KEY5~KEY7	I	Key matrix data input 5~7.
79~86	D7~D0	-	Flash memory data bus.
87	DTMDAT	- 1	DTMF decode IC data input.
88	AUXDTC	- 1	External DTC input.
89	MICBLC	0	MIC back light control output.
90	POWSW	I	Power switch input.
91	ANLSQL	- 1	Squelch level input.
92	PTT	- 1	PTT switch input.
93	RSSI	- 1	Received signal strength indicator
			input.
94	AVSS	-	GND.
95	LSDIN	- 1	Low speed data input.
96	VREF	-	+5V.
97	AVCC	-	+5V.
98	ES1	0	Shift register data strobe output.
			(Control unit)
99	ES2	0	Shift register data strobe output.
			(TX-RX unit)
100	AFSTB	0	AF IC data strobe output.

Shift Register : BU4094BCFV

■ Terminal function (TX-RX unit IC508)

Pin No.	Port	Name	Function
1	ES	ES1	Strobe
2	DT	DAT	Data
3	CK.	2711	Clock
4	Q1	LEDR	Red LED. H: ON, L: OFF
5	Q2	LEDG	Green LED. H: ON, L: OFF
6	Q3	KEYBLT	Key back light. H : ON, L : OFF
7	Q4	MMUTE	MIC mute. H: Mute, L: Unmute
8	VSS		GND
9			NC
10			NC
11	Q8	PA2	Public address control 2. H: ON, L: OFF
12	Q7	BSHIFT	Beat shift. H : ON, L : OFF
13	Ω6	KEY	TX power switching. H: TX, L: RX
14	Q5	T/R	TX/RX switching. H:RX, L:TX
15	OE		Output enable
16	VDC		+5V

SEMICONDUCTOR DATA / DESCRIPTION OF COMPONENTS

■ Terminal function (TX-RX unit IC8)

			(174-1174 dilit 100)
Pin No.	Port	Name	Function
1	STB	ES	Strobe
2	SI	DT	DATA
3	CLK	CK	Clock
4	Q1	AM1	Audio mute 1. H: Mute, L: Unmute
5	Q2	LOK	Link complete.
			(Programmable active H/L)
6	Q3	STR	VCO shift switching. H: TX, L: RX
7	Q4	DM	Dead mute. H:RX,L:TX
8	VSS		GND
9	QS		IC7 data output
10			NC
11	Q8	SQ	External squelch.
			(Programmable active H/L)
12	Q7	CODE2	Option board data 2. H : ON, L : OFF
13	Q6	CODE1	Option board data 1. H : ON, L : OFF
14	Q5	OPT	Option board control.
			H : ON, L : OFF / Auxiliary B.
			(Programmable active H/L)
15	OE		Output
16	VDC		+5V.

■ Terminal function (TX-RX unit IC7)

Pin No.	Port	Name	Function
1	STB	ES	Strobe
2	SI	DT	Data
3	CLK	CK	Clock
4	Q1	HORN	Horn alert. H: ON, L: OFF/
			Auxiliary A. H: ON, L: OFF
5	Q2	HL	RF power switching. H: High, L: Low
6	Q3	TIMOFF	Timed power off. H: Power off
7	Q4	CODE3	Option board data 1. H : ON, L : OFF
8	VSS		GND
9			NC
10			NC
11	Ω8	W/N	Wide/Narrow switching.
			H : Wide, L : Narrow
12	Q7		NC
13	Q6	PA1	Public address 1. H: ON, L: OFF
14	Q5	CODE4	Option board data 1. H : ON, L : OFF
15	OE		Output enable
16	VDC		+5V

DESCRIPTION OF COMPONENTS

TX-RX Unit (X57-6152-70) (A/2)

D-f N-	Use (Femalian	
Ref. No.	Use / Function	Operation / Condition
IC1	DC amp	FC, TCXO control
IC2	DET amp	External DEO, internal DEO
IC3	Amp/Summing amp	DI / DI and MO addtion
IC4	Analog switch	DI switch
IC5	A/D converter	PC, TV, FC, AFO, BEEP, TO, MO
		control
IC6	DC amp	PC, TV
IC7	Shift register	HNC, H/L, TOF, CODE3, CODE4, PA, W/N control
IC8	Shift register	AM, LOK, STR, DM, OPT, CODE1,
100	orint register	CODE2, SQ control
IC9	5V AVR	External 5C
IC10	AF power amp	
IC11	FM IF DET	Quadrature detector, 2nd mixer,
		OSC, IF amplifier, RSSI
IC12	5V AVR	5C
IC13	9V AVR	9C
IC14	8V AVR	8C
IC15	Flip-flop	Power on/off control
IC200	Mixer	DBM
IC300	PLL	Reference 16.8MHz.
		PLL lock : LD "H"
IC400	Power module	RF power 25W
IC401	Short protection	
Q1	DC switch	R17 connection and, PTT "H" time
		DI off
Q2	Ripple filter	8CL
Q3	Ripple filter	9CL
Q4	HOR switch	IGN
Q5	HOR SW control	IGN
Q6	HOR SW control	HNC "H" time on
Q7	Buffer amp	HT
Q8	AF mute	AM "H" time on
Q9	AF mute	Power off time on
Q10	8R SW control	TR "H" time on
Q11	8R switch	Q10 on time on
Q12	8T switch	Q13 on time on
Q13	8T SW control	KEY "H" time on
Q15	IF amp	44.85MHz
Q16	AF switch	Wide time on
Q17	PC switch	TX (8T) time on
Q18	DET mute	KEY "H" time on
Q19	APC	APC driver
Q20	APC	APC pre-driver
Q21	APC control	
Q22	TOF switch	TOF "H" time on
Q23	W/N switch	Wide time off
Q24	W/N switch	Wide time on
Q25	TOF switch	Q22 on time on

DESCRIPTION OF COMPONENTS

Ref. No.	Use / Function	Operation / Condition
Q26	Inverter	Power switch "L" time on
Q27	SB switch	Q28 on time on
Q28	SB SW control	Q30 on and Q31 off time on
Q29	H/L switch	High power time "H"
Q30	SB SW control	Power on time on
Q31	SB SW control	DC 20V and over time on
Q32	DET mute	TX time on
Q201	RF amp	Low noise amplifier
O202	RF amp	TX drive first
Q203	Pre IF amp	44.85MHz
Q204	RF amp	TX drive
Q205	RF amp	TX drive last
Q300	Buffer amp	PLL
Q301,302	Active filter	
Q401	Short protection	
Q402	W/N switch	Wide time off
Q403	W/N switch	Wide time on
D1~6	Protection	
D7	HOR protection	
D8,9	Protection	
D11	AF mute	
D12~14	Protection	
D15	HT switch	
D16	Reverse protection	
D17	Protection	
D20	Reverse protection	IGN
D21	Protection	5V (IGN)
D22,23	W/N CF change	
D24	Over current	
	protection	
D26	Reverse protection	
D27	Power detection	
D28	Protection	
D30	Power detection	
D31	Reverse protection	
D32	Surge absorption	В
D34	Protection	DC 20V and over time on
D35	Charge	DEO
D37	Reverse protection	
D200	Large input protection	
D203~206	BPF tune	
D207	Usable temperature	
	range	
D209	ANT swtich	TX time on
D210,211	ANT switch	
D212~215	BPF tune	

Control Unit (X57-6152-70) (B/2)

Ref. No.	Use / Function	Operation / Condition
IC501	LPF, amplification	LSD
IC502	Amplification	AF, HSD
IC503	Reference voltage/	ASQ
	Buffer amp	

Ref. No.	Use / Function	Operation / Condition
IC504	Audio processor	Compander, MIC amplifier, ALC,
		Modem, AF filter, IDC
IC506	Analog switch	MO, DEO, EMG, MI switch
IC507	DTMF decoder	DTMF detection
IC508	Shift register	LR, LG, KBLC, MM1, T/R, KEY,
		BSFT, PA2 output
IC509	Reset	Power on time "L" output
IC510	Flash ROM	
IC511	CPU	
IC512	EEPROM	
IC513	5V AVR	5C (Control unit)
IC710	Buffer amp	HSD
IC711	Buffer amp	MIC
Q501	MIC mute	MM "H" and MM1 "H" time mute on
Q502	AF mute	KEY "H" time mute on
Q503	Noise amp	
Q507	Inverter	PA2 H/L switch
Q508	LED switch	LG "H" time on, Busy time green on
Q509	LED switch	LR "H" time on, TX time red on
Q510	Clock switch shift	BSFT "H" time clock shift on
Q511	FSW swtich	FSW "L" time foot switch on
Q512	Key backlight switch	KBLC "H" time on
Q513	Key backlight switch	KBLC "H" time key backlight on
Q515	Keybacklight switch	
D501	Surge absorption	BLC
D502	Over current	PSB
	protection	
D503	Surge absorption	CM
D504	Surge absorption	PTT/TXD
D505	Surge absorption	HOOK/RXD
D507	MIC mute	MM/MM1
D508	Limiter	MIC
D509	Limiter	ASQ
D510	Reverse current	C575 charge
	protection	
D511	BUSY/TX LED	Busy time green on, TX time red on
D512~517	Key backlight	KBLC "H" time on
D518	Current regulation	Key backlight

VCO Unit (X58-4722-70)

	-	<u> </u>
Ref. No.	Use / Function	Operation / Condition
Q101	Oscillator	RX
Q102	Inverter	TX (ST "H") time on
Q103	Oscillator	TX
Q104	TX/RX switch	TX (ST "H") time on
Q105	TX/RX switch	Q102 off time on
Q106	Buffer amp	
D101	RX VCO	
D102	TX VCO	
D103	RX VCO	
D104	TX VCO	
D105	Modulation	

PARTS LIST

CAPACITORS

CC 45 TH 220 J

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

5 = Value

3 = Temp. coefficient

6 = Tolerance



Capacitor value

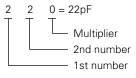
010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$

 $103 = 0.01 \mu F$



• Temperature coefficient

1st Word	С	L	Р	R	S	Т	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	Η	J	K	L
ppm/°C	±30	±60	±120	±250	±500

Example : CC45TH = -470 ± 60 ppm/°C

• Tolerance (More than 10pF)

	Code	С	D	G	J	K	М	Χ	Z	Р	No code
ĺ	(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than $10\mu\text{F} - 10 \sim +50$
								-20	-20	-0	Less than $4.7\mu F -10 \sim +75$

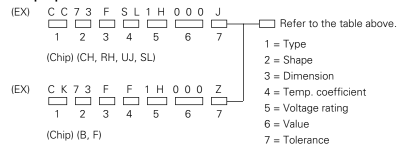
(Less than 10pF)

Code	В	С	D	F	G	
(pF)	±0.1	±0.25	±0.5	±1	±2	

Voltage rating

2nd word	Α	В	С	D	Е	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	_

· Chip capacitors

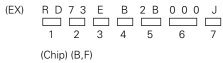


Dimension (Chip capacitors)

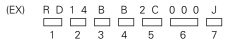
Dimension code	L	W	Т			
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0			
А	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0			
В	4.5 ± 0.5	2.0 ± 0.3	Less than 2.0			
С	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25			
D	3.2 ± 0.4	2.5 ± 0.3	Less than 1.5			
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25			
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25			
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0			
Н	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05			

RESISTORS

· Chip resistor (Carbon)



Carbon resistor (Normal type)

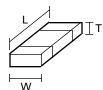


1 = Type ... ceramic, electrolytic, etc. 5 = Voltage rating

2 = Shape ... round, square, ect. 6 = Value 3 = Dimension7 = Tolerance

4 = Temp. coefficient

Dimension



Dimension (Chip resistor)

Dimension code	L	W	Т			
E	3.2 ± 0.2	1.6 ± 0.2	1.0			
F	2.0 ± 0.3	1.25 ± 0.2	1.0			
G	1.6 ± 0.2	0.8 ± 0.2	0.5 ± 0.1			
Н	1.0 ± 0.05	0.5 ± 0.05	0.35 ± 0.05			

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	ЗА	1W
2A	1/10W	2E	1/4VV	3D	2W
2B	1/8W	2H	1/2W		

PARTS LIST

Parts without Parts No. are not supplied.

Y: AAFES (Europe) Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. X: Australia

Teile ohne Parts No. werden nicht geliefert.

L : Scandinavia K: USA P : Canada E : Europe M: Other Areas Y: PX (Far East, Hawaii) ${\bf T}$: England

> TK-880 TX-RX UNIT (X57-6152-70)

Ref. No.	Addrage	lew arts	Parts No.	Description De nat		Ref. No.	Address Ne		Description			Desti- nation
	TK-880			Z-880				TX-RX UNIT	(X57-6152-70)			
1	1A		A01-2165-13	CABINET UPPER		D511		B30-2151-05	LED (RED/GI	RE)		
2	2A		A01-2166-13	CABINET LOWER		D512-517		B30-2171-05	LED (1608/D)		
3	2A		A62-0642-03	PANEL ASSY								
						C1-15		CK73GB1H102K	CHIP C	1000PF	K	
5	1D		B09-0235-05	CAP ACC		C16		C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
6	2B	*	B38-0835-05	LCD ASSY		C17		C92-0628-05	CHIP-TAN	10UF	10WV	
7	2D	*	B62-1267-00	INSTRUCTION MANUAL		C18		C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
8	1C	*	B72-1704-04	MODEL NAME PLATE		C19		CC73GCH1H100D	CHIP C	10PF	D	
10	1D		E30-3339-05	DC CORD ACC		C20		CK73GB1E103K	CHIP C	0.010UF	K	
11	1C		E30-3340-05	DC CORD RADIO		C21,22		CK73GB1H102K	CHIP C	1000PF	K	
12	1C		E30-3405-05	ANTENNA CABLE		C23		C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
13	2B		E37-0789-05	FLAT CABLE CONT-TX,RX		C24		CK73GB1H102K	CHIP C	1000PF	K	
14	1B		E37-0790-25	LEAD WIRE WITH CONNECTOR (SP)		C25		C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
15	2B		F10-2280-02	SHIELDING COVER		C27		CK73GB1H102K	CHIP C	1000PF	K	
16	2B		F10-2234-04	SHIELDING COVER AVR,APC		C28		CC73GCH1H470J	CHIP C	47PF	J	
17	1C		F10-2354-03	SHIELDING PLATE LOWER PM		C29		C92-0628-05	CHIP-TAN	10UF	10WV	
18	2C		F10-2355-04	SHIELDING COVER UPPER PM		C30		CK73GB1H102K	CHIP C	1000PF	K	
19	2B		F10-2371-04	SHIELDING COVER		C31		C92-0628-05	CHIP-TAN	10UF	10WV	
20	2B		F20-1192-04	INSULATING SHEET CONT		C32		CC73GCH1H220J	CHIP C	22PF	J	
21	1D		F51-0016-05	FUSE (6*30) 10A		C33		CK73GB1E103K	CHIP C	0.010UF	K	
						C34		C92-0505-05	CHIP-TAN	10UF	16WV	
23	1B,1C		G02-0791-04	FLAT SPRING AF,APC,AVR		C35		CK73GB1E103K	CHIP C	0.010UF	K	
24	1B		G02-0841-14	FLAT SPRING		C36		C92-0628-05	CHIP-TAN	10UF	10WV	
26	1B,1C		G10-1221-04	FIBROUS SHEET SIDE								
27	1B		G10-1222-14	FIBROUS SHEET UP, DOWN		C37		C92-1341-05	ELECTRO	100UF	16WV	
28	1A,2A,2B		G10-1223-14	FIBROUS SHEET SHEILD		C38		C92-0505-05	CHIP-TAN	10UF	16WV	
	' '					C39		CK73GB1E103K	CHIP C	0.010UF	K	
29	1C		G13-1468-04	CUSHION DC CORD		C40		CK73GB1H102K	CHIP C	1000PF	K	
30	1B		G13-1690-04	CUSHION SP		C41		C92-1341-05	ELECTRO	100UF	16WV	
31	2C		G53-0796-04	PACKING PHONE JACK				002 1011 00	LLLCOTTIO	10001	10111	
51	20		400 0700 01	THORE ON OR		C42		C92-0546-05	CHIP-TAN	68UF	6.3WV	
33	3D		H10-6618-12	POLYSTYRENE FOAMED FIXTURE (F)		C43		CK73GB1E103K	CHIP C	0.010UF	K	
34	2E		H10-6619-12	POLYSTYRENE FOAMED FIXTURE (B)		C44		CK73GB1H102K	CHIP C	1000PF	K	
35	1E		H12-1391-03	INNER PACKING CASE		C45		C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
36	1D		H25-0103-04	PROTECTION BAG (125/250/0.07)		C45		C92-0004-05	CHIP-TAN	1.0UF	16WV	
37	2E		H25-0720-04	PROTECTION BAG (200X350)		040		632-0004-03	GIIII - IAN	1.001	10000	
31			1123-0720-04	THOTECHON BAG (200X330)		C47		CK73GB1H102K	CHIP C	1000PF	K	
38	3E	*	H52-1570-02	ITEM CARTON CASE		C47 C48		CK73FF1C105Z	CHIP C	1.0UF	Z	
30) JE		П3Z-13/U-UZ	TIEW CANTON CASE		C46 C49		CK73GB1H102K	CHIP C	1.00F 1000PF	K	
40	1D		100 0007 00	DDACKET ACC		 			CHIP C			
40	ן עון		J29-0627-23	BRACKET ACC		C51,52		CK73GB1H102K		1000PF	K	
42	2B	*	K29-5422-02	KEY TOP		C54		CK73GB1C104K	CHIP C	0.10UF	K	
T L	20		NZJ=J4ZZ=UZ	INCT TO		C55		CC73GCH1H020C	CHIP C	2.0PF	С	
٨	11 24		N33 3606 4E	OVAL HEAD MAACHINE CORDA		C56						
A	1A,2A		N33-2606-45	OVAL HEAD MACHINE SCREW				CK73GB1H471K	CHIP C	470PF	K	
В	2C		N67-3008-46	PAN HEAD SEMS SCREW W		C57		CK73GB1E103K	CHIP C		K	
С	1A,2B,1C		N87-2606-46	BRAZIER HEAD TAPTITE SCREW		C58		CK73GB1H471K	CHIP C	470PF	K	
D	2B		N87-2612-46	BRAZIER HEAD TAPTITE SCREW		C59		CK73GB1H102K	CHIP C	1000PF	K	
44	1D		N99-0395-05	SCREW SET		000		01/70004114741/	CLUD C	47005	V	
40	10		T07 0040 05	CDEAKED		C60		CK73GB1H471K	CHIP C	470PF	K	
46	1B		T07-0246-05	SPEAKER		C61		CK73GB1E103K	CHIP C	0.010UF		
						C62		CC73GCH1H020C	CHIP C	2.0PF	C	
						C63		CK73FB1E103K	CHIP C	0.010UF		
						C64		CK73GB1E103K	CHIP C	0.010UF	K	
						L CCE		01/7000404041/	CLUD C	0.10115	V	
						C65		CK73GB1C104K	CHIP C	0.10UF	K	
						C66		CC73GCH1H470J	CHIP C	47PF	J	
						C67		CK73GB1H471K	CHIP C	470PF	K	
						C68		CK73GB1C104K	CHIP C	0.10UF	K	
						C69		CC73GCH1H151J	CHIP C	150PF	J	
	1 1					1		C92-0719-05	ELECTRO	47UF	25WV	
	1 1					C70						

PARTS LIST

TX-RX UNIT (X57-6152-70)

Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation	Ref. No.	Address	New parts			Descripti	on	Desti- nation
C71			CK73GB1C104K	CHIP C	0.10UF	K		C148			CK73GB1H102K	CHIP C	1000PF	K	
C72,73 C74			CK73GB1H102K	CHIP C ELECTRO	1000PF 47UF	K 25WV		C149 C150			CC73FCH1H1R5B CC73GCH1H220J	CHIP C CHIP C	1.5PF 22PF	B J	
274 275			C92-0719-05 C92-0044-05	CHIP-ELE	47UF	10WV		C150			CK73GB1H102K	CHIP C	1000PF	K	
C76			CK73GB1H102K	CHIP C	1000PF	K		C153,154			CK73GB111102K	CHIP C	0.010UF	K	
C77			C92-0719-05	ELECTRO	47UF	25WV		C155			CK73GB1H102K	CHIP C	1000PF	K	
C78			CK73GB1E103K	CHIP C	0.010UF	K		C156,157			CK73GB1E103K	CHIP C	0.010UF	K	
C79			C92-0722-05	ELECTRO	470UF	25WV		C158,159			CC73GCH1H050C	CHIP C	5.0PF	С	
C80			CK73GB1C104K	CHIP C	0.10UF	K		C160			CK73GB1C104K	CHIP C	0.10UF	K	
C84			CC73GCH1H120J	CHIP C	12PF	J		C161			CC73GCH1H101J	CHIP C	100PF	J	
C88			CK73GB1E103K	CHIP C	0.010UF	K		C162			C92-0585-05	CHIP-TAN	4.7UF	16WV	
C89			CK73GB1H471K	CHIP C	470PF	K		C164,165			CK73GB1H471K	CHIP C	470PF	K	
C90			CK73GB1H102K	CHIP C	1000PF	K		C166			CK73GB1C104K	CHIP C	0.10UF	K	
C91,92			CK73GB1E103K	CHIP C	0.010UF	K		C167			CC73GCH1H100D	CHIP C	10PF	D	
C93			CK73GB1H102K	CHIP C	1000PF	K		C173			C92-0543-05	CHIP-TAN	3.3UF	10WV	
C94			CK73GB1H471K	CHIP C	470PF	K		C174			C92-0038-05	CHIP-ELE	22UF	16WV	
C96			CC73GCH1H180J	CHIP C	18PF	J		C175			CK73GB1H102K	CHIP C	1000PF	K	
C97			CK73GB1H102K	CHIP C	1000PF	K		C176			C92-0712-05	CHIP-TAN	22UF	6.3WV	
C98 C99			CC73GCH1H150J CK73GB1H102K	CHIP C CHIP C	15PF 1000PF	J K		C178,179 C195-198			CC73GCH1H220J CK73GB1H102K	CHIP C CHIP C	22PF 1000PF	J K	
				CHIP-TAN	10UF	10WV		C200				CHIP C	1000PF	K	
C100 C101			C92-0628-05 CK73GB1H102K	CHIP-TAIN CHIP C	100F 1000PF	K		C200 C204			CK73GB1H102K CC73GCH1H150J	CHIP C	15PF	K J	
C102			CC73GCH1H270J	CHIP C	27PF	J		C205,206			CC73GCH1H101J	CHIP C	100PF	J	
C102			CK73GB1C104K	CHIP C	0.10UF	K		C203,200			CK73GB1H471K	CHIP C	470PF	K	
C104			CK73GB1E103K	CHIP C	0.010UF	K		C209			CC73GCH1H080D	CHIP C	8.0PF	D	
C105,106			C92-0516-05	CHIP-TAN	4.7UF	16WV		C211,212			CK73GB1H471K	CHIP C	470PF	K	
C107			C92-0628-05	CHIP-TAN	10UF	10WV		C214,215			CK73GB1H471K	CHIP C	470PF	K	
C108			CK73GB1C104K	CHIP C	0.10UF	K		C216			CK73GB1E103K	CHIP C	0.010UF	K	
C109			CK73GB1H471K	CHIP C	470PF	K		C217			CK73GB1H102K	CHIP C	1000PF	K	
C111,112			CK73GB1H471K	CHIP C	470PF	K		C218			CC73GCH1H150J	CHIP C	15PF	J	
C113			CK73GB1E103K	CHIP C	0.010UF	K		C219			CC73GCH1H391J	CHIP C	390PF	J	
C114			C92-0543-05	CHIP-TAN	3.3UF	10WV		C220,221			CK73GB1H471K	CHIP C	470PF	K	
C115			CK73GB1H102K	CHIP C	1000PF	K		C224			CC73GCH1H020C	CHIP C	2.0PF	С	
C116			C92-0712-05	CHIP-TAN	22UF	6.3WV		C225			CK73GB1H471K	CHIP C	470PF	K	
C117			CK73GB1E103K	CHIP C	0.010UF	K		C227			CK73GB1H471K	CHIP C	470PF	K	
C118			CK73GB1C104K	CHIP C	0.10UF	K		C229			CK73GB1H471K	CHIP C	470PF	K	
C119			C92-0543-05	CHIP-TAN	3.3UF	10WV		C230,231			CK73GB1C104K	CHIP C	0.10UF	K	
C120			CK73GB1H102K	CHIP C	1000PF	K		C233			CK73GB1E103K	CHIP C	0.010UF	K	
C121			C92-0628-05	CHIP-TAN	10UF	10WV		C234			CK73GB1H471K	CHIP C	470PF	K	
C123			CK73GB1C104K	CHIP C	0.10UF	K		C235			CC73GCH1H020C	CHIP C	2.0PF	С	
C124			CK73FB1E103K	CHIP C	0.010UF			C236			CK73GB1H471K	CHIP C	470PF	K	
C125			CK73GB1H471K	CHIP C	470PF	K		C239-241 C243			CK73GB1E103K	CHIP C	0.010UF	K	
C126 C127			CK73GB1C104K CK73GB1E103K	CHIP C CHIP C	0.10UF 0.010UF	K K		C243			CK73GB1E103K CK73GB1H471K	CHIP C CHIP C	0.010UF 470PF	K	
C128			CK73GB1E103K CK73FB1H471K	CHIP C	470PF	K		C244 C245			CC73GCH1H050C	CHIP C	5.0PF	K C	
C129			CK73GB1E103K	CHIP C	0.010UF	K		C246-250			CK73GB1H471K	CHIP C	470PF	K	
C129 C130			CK73GB1E103K CK73GB1H102K	CHIP C	1000PF	K		C240-250 C251			CC73GCH1H070D	CHIP C	7.0PF	D	
C130			CK73GB1H1702K	CHIP C	470PF	K		C252			CK73GB1H471K	CHIP C	470PF	K	
C132			CK73GB1C104K	CHIP C	0.10UF	K		C253			CK73FF1C105Z	CHIP C	1.0UF	Z	
C133			C92-0720-05	ELECTRO	100UF	25WV		C254			CC73FCH1H390J	CHIP C	39PF	J	
C134			CK73FB1E224K	CHIP C	0.22UF	K		C255,256			CK73GB1H471K	CHIP C	470PF	K	
C135			CK73GB1H102K	CHIP C	1000PF	K		C257			C92-0719-05	ELECTRO	47UF	25WV	
C136			CK73FB1E224K	CHIP C	0.22UF	K		C258			CK73GB1C104K	CHIP C	0.10UF	K	
C137			CK73GB1H471K	CHIP C	470PF	K		C260			CK73GB1H471K	CHIP C	470PF	K	
C138			CC73FCH1H0R5B	CHIP C	0.5PF	В		C261			CK73GB1C104K	CHIP C	0.10UF	K	
C139			CC73FCH1H020B	CHIP C	2.0PF	В		C262			C92-0719-05	ELECTRO	47UF	25WV	
C140-143			CK73GB1H471K	CHIP C	470PF	K		C263			CK73GB1H471K	CHIP C	470PF	K	
C144			CK73GB1H102K	CHIP C	1000PF	K		C264			CK73GB1C104K	CHIP C	0.10UF	K	
C145,146			CK73GB1H471K	CHIP C	470PF	K		C266			C93-0551-05	CHIP C	1.5PF	С	
C147	1	1	CC73FCH1H0R5B	CHIP C	0.5PF	В		C267		1	C93-0603-05	CHIP C	1000PF	K	1

PARTS LIST

				Description Desti							•	TX-RX UNIT (X57-6152			
Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation
C268			CC73FCH1H060D	CHIP C	6.0PF	D		C518			CK73GB1H102K	CHIP C	1000PF	K	
C269			C93-0556-05	CHIP C	6.0PF	D		C519			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
C270			C93-0550-05	CHIP C	1.0PF	С		C520			CC73GCH1H221J	CHIP C	220PF	J	
C272			C93-0560-05	CHIP C	10PF	D		C521,522			CK73GB1C104K	CHIP C	0.10UF	K	
C273			C93-0557-05	CHIP C	7.0PF	D		C523			CK73GB1H103K	CHIP C	0.010UF	K	
C274			CC73GCH1H070D	CHIP C	7.0PF	D		C524			CK73GB1C104K	CHIP C	0.10UF	K	
C275			CC73GCH1H040C	CHIP C	4.0PF	С	l I	C525			CK73GB1H103K	CHIP C	0.010UF	K	
C277			CC73GCH1H080D	CHIP C	8.0PF	D		C526			CK73GB1C104K	CHIP C	0.10UF	K	
C279			CK73GB1E103K	CHIP C	0.010UF	K		C527			CK73GB1C683K	CHIP C	0.068UF	K	
C281			CC73GCH1H080D	CHIP C	8.0PF	D		C528			CK73GB1H102K	CHIP C	1000PF	K	
C282,283			CK73GB1H471K	CHIP C	470PF	K		C529			CK73GB1H562J	CHIP C	5600PF	J	
C284-286			CC73GCH1H101J	CHIP C	100PF	J		C531			CK73GB1H562J	CHIP C	5600PF	J	
C287			CK73GB1H471K	CHIP C	470PF	K		C533			CK73GB1H562J	CHIP C	5600PF	J	
C290			CC73GCH1H080D	CHIP C	8.0PF	D		C535			CK73GB1H102K	CHIP C	1000PF	K	
C292			CM73F2H0R5C	CHIP C	0.5PF	С		C536			CC73GCH1H030C	CHIP C	3.0PF	С	
C293-295			CC73GCH1H220J	CHIP C	22PF	J		C537			CK73GB1H272K	CHIP C	2700PF	K	
C296			C92-0555-05	CHIP-TAN	0.047UF	35WV		C539			CK73GB1H272K	CHIP C	2700PF	K	
C303			C92-0565-05	CHIP-TAN	6.8UF	10WV		C540			CC73GCH1H271J	CHIP C	270PF	J	
C304-306			CK73GB1H102K	CHIP C	1000PF	K		C541			CC73GCH1H100D	CHIP C	10PF	D	
C307			CC73GCH1H060D	CHIP C	6.0PF	D		C542			CC73GCH1H271J	CHIP C	270PF	J	
C309			CC73GCH1H120J	CHIP C	12PF	J		C543			CK73GB1H272K	CHIP C	2700PF	K	
C311			CC73GCH1H060D	CHIP C	6.0PF	D		C544			CC73GCH1H030C	CHIP C	3.0PF	С	
C312			CC73GCH1H040C	CHIP C	4.0PF	С		C545			CK73GB1H102K	CHIP C	1000PF	K	
C313			CK73GB1H102K	CHIP C	1000PF	K		C546			CK73GB1H122K	CHIP C	1200PF	K	
C314			C92-0555-05	CHIP-TAN	0.047UF	35WV		C547			CK73GB1H102K	CHIP C	1000PF	K	
C315,316			CK73GB1C104K	CHIP C	0.10UF	K		C548			C92-0712-05	CHIP-TAN	22UF	6.3WV	
C317			CK73GB1H102K	CHIP C	1000PF	K		C549,550			CK73GB1C104K	CHIP C	0.10UF	K	
C318,319			CK73GB1C104K	CHIP C	0.10UF	K		C552			CK73GB1C333K	CHIP C	0.033UF	K	
C320			C92-0004-05	CHIP-TAN	1.0UF	16WV		C553			CK73GB1H472K	CHIP C	4700PF	K	
C321			CC73GCH1H060D	CHIP C	6.0PF	D		C554-558			CK73GB1C104K	CHIP C	0.10UF	K	
C322			C92-0004-05	CHIP-TAN	1.0UF	16WV		C559			CK73GB1H102K	CHIP C	1000PF	K	
C325			C92-0002-05	CHIP-TAN	0.22UF	35WV		C560			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
C326			CK73FB1C154K	CHIP C	0.15UF	K		C561			CK73GB1H102K	CHIP C	1000PF	K	
C330,331			CC73GCH1H1R5C	CHIP C	1.5PF	С		C562,563			CK73GB1H472K	CHIP C	4700PF	K	
C405-407			CC73GCH1H220J	CHIP C	22PF	J		C564			CK73GB1E223K	CHIP C	0.022UF	K	
C409			CC73GCH1H220J	CHIP C	22PF	J		C565			CK73GB1H102K	CHIP C	1000PF	K	
C414			CK73GB1H471K	CHIP C	470PF	K		C566			CC73GCH1H101J	CHIP C	100PF	J	
C419			CC73GCH1H220J	CHIP C	22PF	J		C567			CK73GB1E223K	CHIP C	0.022UF	K	
C422			CK73GB1H102K	CHIP C	1000PF	K		C568			C92-0712-05	CHIP-TAN	22UF	6.3WV	
C423			C92-0628-05	CHIP-TAN	10UF	10WV		C569			CC73GCH1H470J	CHIP C	47PF	J	
C429			C92-0628-05	CHIP-TAN	10UF	10WV		C570,571			CK73GB1C104K	CHIP C	0.10UF	K	
C430,431			CC73GCH1H220J	CHIP C	22PF	J		C572			CK73FB1H563K	CHIP C	0.056UF		
C435			CC73FCH1H220J	CHIP C	22PF	J		C574			CK73GB1C104K	CHIP C	0.10UF	K	
C442-448			CC73GCH1H220J	CHIP C	22PF	J		C575			CK73FB1C334K	CHIP C	0.33UF	K	
C455			C92-0628-05	CHIP-TAN	10UF	10WV		C576			CK73GB1C473K	CHIP C	0.047UF	K	
C456			CE04EW1A101M	ELECTRO	100UF	10WV		C577			CK73GB1C104K	CHIP C	0.10UF	K	
C501			CK73GB1H471K	CHIP C	470PF	K		C578			CK73GB1H103K	CHIP C	0.010UF	K	
C502			CC73GCH1H221J	CHIP C	220PF	J		C579			CK73GB1H472K	CHIP C	4700PF	K	
C503,504			CK73GB1H471K	CHIP C	470PF	K		C580			CK73GB1H102K	CHIP C	1000PF	K	
C505			CK73GB1C683K	CHIP C	0.068UF	r.		C581			CK73GB1H103K	CHIP C	0.010UF	K	
C506			CK73GB1E123K	CHIP C	0.012UF			C582,583			CK73GB1C104K	CHIP C	0.10UF	K	
C508			CK73GB1C104K	CHIP C	0.10UF	K		C584			CK73GB1H471K	CHIP C	470PF	K	
C509			CK73GB1H222K	CHIP C	2200PF	K		C592			CK73GB1C104K	CHIP C	0.10UF	K	
C510			C92-0507-05	CHIP-TAN	4.7UF	6.3WV		C593			CK73GB1H103K	CHIP C	0.010UF	K	
C511			CK73GB1H103K	CHIP C	0.010UF	K		C594,595			CC73GCH1H270J	CHIP C	27PF	J	
C512			CK73GB1H471K	CHIP C	470PF	K		C596			CC73GCH1H680J	CHIP C	68PF	J	
C513			CK73GB1H102K	CHIP C	1000PF	K		C597			CK73GB1H103K	CHIP C	0.010UF	K	
C514 C515			CK73GB1H152K	CHIP C	1500PF	K		C598,599			CC73GCH1H101J	CHIP C	100PF	J	
C516,517			CK73GB1C104K CK73GB1H103K	CHIP C CHIP C	0.10UF 0.010UF	K		C600,601 C602			CK73GB1H102K CK73GB1H103K	CHIP C	1000PF 0.010UF	K	
0310,317	1		OK/ JUD III IUJK	OTHI C	U.U1UUF	K	i	UUUZ			OKAGODITION	51 1111 6	0.01006	IX.	

PARTS LIST

TX-RX UN	111 (72)	_	02-70)	1		- · ·		1				D (
Ref. No.	Address	New parts	Parts No.	Desc	cription	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
C603			CK73GB1C104K	CHIP C 0.10	IUF K		L206			L40-1571-34	SMALL FIXED INDUCTOR (15NH)	
C604			C92-0566-05	CHIP-TAN 10U	F 6.3WV		L207			L79-1750-05	HELICAL BLOCK	
C605			CK73GB1C104K	CHIP C 0.10	IUF K		L208			L40-1875-92	SMALL FIXED INDUCTOR (18NH)	
C606			CK73GB1H332K	CHIP C 330	OPF K		L210-212			L39-1272-05	TOROIDAL COIL	
C607			CK73GB1H103K		OUF K		L214			L40-1071-34	SMALL FIXED INDUCTOR (10NH)	
C608			CK73GB1H392K	CHIP C 390	OPF K		L216,217			L40-1571-34	SMALL FIXED INDUCTOR (15NH)	
C609,610			CK73GB1H103K		OUF K		L218			L40-6871-34	SMALL FIXED INDUCTOR (68NH)	
C613			C92-0606-05	CHIP-TAN 4.7L			L219			L40-1071-34	SMALL FIXED INDUCTOR (10NH)	
C614			CK73GB1H102K	CHIP C 100			L220			L34-4478-05	AIR-CORE COIL	
C616			CK73GB1H102K	CHIP C 100	OPF K		L221			L34-1195-05	AIR-CORE COIL	
C617			CC73GCH1H101J	CHIP C 100	PF J		L222			L34-1052-05	AIR-CORE COIL	
C620			CC73GCH1H101J	CHIP C 100	PF J		L223			L34-0908-05	AIR-CORE COIL	
C622,623			CK73GB1H102K	CHIP C 100			L224			L34-1052-05	AIR-CORE COIL	
C624			CC73GCH1H101J	CHIP C 100			L225			L92-0179-05	FERRITE CHIP	
C625			CK73GB1H102K	CHIP C 100			L227			L40-1085-54	SMALL FIXED INDUCTOR (100NH)	
C626 C627			CC73GCH1H101J CK73GB1H102K	CHIP C 100 CHIP C 100			L228 L302			L40-8281-37 L92-0148-05	SMALL FIXED INDUCTOR (0.820UH) FERRITE CHIP	
									1			
C628			CC73GCH1H101J	CHIP C 100			L303		1	L40-2275-34	SMALL FIXED INDUCTOR (22NH)	
C629			CK73GB1C104K	CHIP C 0.10			L305,306		1	L40-1575-92	SMALL FIXED INDUCTOR (15NH)	
C630			CK73GB1H102K	CHIP C 100	OPF K		L400,401			L92-0179-05	FERRITE CHIP	
C631-634			CC73GCH1H101J	CHIP C 100	PF J		L501-508			L92-0138-05	FERRITE CHIP	
C710			CK73GB1C104K	CHIP C 0.10			X1	1		L77-1777-05	TCXO (16.8M)	
C711,712			CK73GB1C104K	CHIP C 220			X2		1	L77-1762-05	CRYSTAL RESONATOR (44.395MHZ)	
C711,712			CK73GB1H22ZK	CHIP C 220			X501		1	L77-1702-05	CRYSTAL RESONATOR (3.579545MHZ)	
C714			CC73GCH1H331J	CHIP C 330	PF J		X502			L78-0462-05	RESONATOR (9.8304M/8*2.5)	
C715			CK73GB1H102K	CHIP C 100	OPF K		XF1			L71-0572-05	MCF (44.85MHZ +-5K)	
C716			CK73FB1H273K	CHIP C 0.02	7UF K							
C718			C92-0712-05	CHIP-TAN 22U	F 6.3WV		CP501			R90-0724-05	MULTI-COMP 1K X4	
C720			CC73GCH1H470J	CHIP C 47P			R1			RK73GB1J102J	CHIP R 1.0K J 1/16W	
C721-723			CC73GCH1H221J	CHIP C 220			R2			R92-1252-05	CHIP R 0 OHM	
6/21-/23			667306111112213	01111 0 220	II J		R3,4			RK73GB1J102J	1	
0704			CI/70CD1E100I/	CLUD C 0.01	OUE I/							
C724 C726			CK73GB1E123K CK73GB1C104K	CHIP C 0.01	2UF K IUF K		R6,7			R92-1252-05	CHIP R 0 OHM	
0720			OK73dB10104K	0.10	ioi k		R8			RK73GB1J102J	CHIP R 1.0K J 1/16W	
CN1			E40-5737-05	PIN ASSY 8P			R9			R92-1252-05	CHIP R 0 OHM	
CN2			E40-5738-05	PIN ASSY 3P			R10,11			RK73GB1J102J	CHIP R 1.0K J 1/16W	
CN3			E40-3247-05	PIN ASSY 3P			R12			R92-1252-05	CHIP R 0 OHM	
CN4			E40-5738-05	PIN ASSY 3P			R14			RK73GB1J473J	1	
							N14			nk/3GB1J4/3J	CHIP R 47K J 1/16W	
CN5			E40-3247-05	PIN ASSY 3P			D4E			DI/700D4 1400 I	OLUB B. AOV. I. A (AOVA)	
							R15			RK73GB1J103J	CHIP R 10K J 1/16W	
CN6			E40-3246-05	PIN ASSY 2P			R16			RK73GB1J184J	CHIP R 180K J 1/16W	
CN7			E40-5982-05	FLAT CABLE CONN			R17		1	R92-1252-05	CHIP R 0 OHM	
CN501			E40-5823-05	FLAT CABLE CONN			R19		1	RK73GB1J153J	CHIP R 15K J 1/16W	
CN502			E40-5982-05	FLAT CABLE CONN			R20			RK73GB1J104J	CHIP R 100K J 1/16W	
J1	2C		E11-0442-05	3.5D PHONE JACK	(3P)		R21			RK73GB1J563J	CHIP R 56K J 1/16W	
IEN1	1D		E00 0077 0F	MODILLAB IACK					1			
J501	1B		E08-0877-05	MODULAR JACK			R22	1		RK73GB1J104J	CHIP R 100K J 1/16W	
				L			R23	1		RK73GB1J184J	CHIP R 180K J 1/16W	
-			J31-0543-05	COLLAR (LH-5-1.5)			R25			RK73GB1J394J	CHIP R 390K J 1/16W	
CF1			L72-0372-05	CERAMIC FILTER			R26			RK73GB1J104J	CHIP R 100K J 1/16W	
CF2			L72-0372-03	CERAMIC FILTER			R27		1	RK73GB1J473J	CHIP R 47K J 1/16W	
					ICTOR (101 III)		R28	1			CHIP R 0 OHM	
L1			L40-1005-34	SMALL FIXED IND	JUIUN (TUUH)			1		R92-1252-05		
L2			L92-0138-05	FERRITE CHIP	IOTOD (CC CA		R29	1		RK73GB1J220J	CHIP R 22 J 1/16W	
L3			L40-3975-44	SMALL FIXED IND	JUTUR (39.0NH)		R30 R31			RK73GB1J224J RK73GB1J104J	CHIP R 220K J 1/16W CHIP R 100K J 1/16W	
L4			L40-8272-37	SMALL FIXED IND	JCTOR (0.082UH)		1101			1117.000 10 1040	GIAITI TOUR O 1/10W	
L5			L40-1092-34	SMALL FIXED IND			R32		1	RK73GB1J474J	CHIP R 470K J 1/16W	
L6			L34-4459-05	COIL	-		R33	1		RK73GB1J562J	CHIP R 5.6K J 1/16W	
L7			L40-8281-37	SMALL FIXED IND	ICTOR (U 8301 IU)		R34	1		R92-1252-05	CHIP R 0 OHM	
				FERRITE CHIP	301011(0.020011)		R35		1		II III	
L8			L92-0138-05	rennite CHIP			R35			RK73GB1J223J RK73GB1J103J	CHIP R 22K J 1/16W CHIP R 10K J 1/16W	
L9			L40-1875-44	SMALL FIXED IND	JCTOR (18.0NH)		1					
L10			L92-0191-05	FERRITE CHIP			R37			R92-1252-05	CHIP R 0 OHM	
L203			L79-1750-05	HELICAL BLOCK			R39	1		RK73GB1J101J	CHIP R 100 J 1/16W	
L205			L40-1071-34	SMALL FIXED IND	JCTOR (10NH)		R40	1		RK73GB1J152J	CHIP R 1.5K J 1/16W	
					- 1				1			

PARTS LIST

		_							_	•	TX-RX UNIT (X57-6152-70				
Ref. No.	Address	New parts	Parts No.		Descriptio	n	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation
R41			RK73GB1J122J	CHIP R	1.2K J	1/16W		R130,131			RK73GB1J223J	CHIP R	22K J	1/16W	
R42			RK73GB1J104J	CHIP R	100K J	1/16W		R132			RK73GB1J104J	CHIP R	100K J	1/16W	
R44			RK73GB1J154J	CHIP R	150K J	1/16W		R133			RK73GB1J153J	CHIP R	15K J	1/16W	
R45			RK73GB1J104J	CHIP R	100K J	1/16W		R134			RK73GB1J473J	CHIP R	47K J	1/16W	
R46			RK73GB1J103J	CHIP R	10K J	1/16W		R135			R92-1214-05	CHIP R	120 J	1/2W	
R47			RK73GB1J473J	CHIP R	47K J	1/16W		R137			RK73GB1J473J	CHIP R	47K J	1/16W	
R48			RK73GB1J122J	CHIP R	1.2K J	1/16W		R138			RK73FB2A100J	CHIP R	10 J	1/10W	
R49			RK73GB1J102J	CHIP R	1.0K J	1/16W		R139			R92-0670-05	CHIP R	0 OHM		
R50			RK73GB1J103J	CHIP R	10K J	1/16W		R140			R92-1252-05	CHIP R	0 OHM		
R52			R92-1252-05	CHIP R	0 OHM			R141			RK73GB1J104J	CHIP R	100K J	1/16W	
R53			RK73GB1J274J	CHIP R	270K J	1/16W		R142			R92-0699-05	CHIP R	10 J	1/2W	
R54			RK73GB1J104J	CHIP R	100K J	1/16W		R143			RK73GB1J102J	CHIP R	1.0K J	1/16W	
R56			RK73GB1J103J	CHIP R	10K J	1/16W		R144			RK73GB1J223J	CHIP R	22K J	1/16W	
R57			RK73GB1J473J	CHIP R	47K J	1/16W		R145			RK73GB1J104J	CHIP R	100K J	1/16W	
R58			RK73GB1J102J	CHIP R	1.0K J	1/16W		R146			R92-1215-05	CHIP R	470 J	1/2W	
R59			R92-1252-05	CHIP R	0 OHM			R147			RK73FB2A223J	CHIP R	22K J	1/10W	
R60			RK73GB1J472J	CHIP R	4.7K J	1/16W		R148			RK73FB2A472J	CHIP R	4.7K J	1/10W	
R61			RK73GB1J822J	CHIP R	8.2K J	1/16W		R149			RK73FB2A103J	CHIP R	10K J	1/10W	
R62			RK73GB1J221J	CHIP R	220 J	1/16W		R150			R92-0670-05	CHIP R	0 OHM		
R63-65			R92-1252-05	CHIP R	0 OHM			R151-153			R92-1252-05	CHIP R	0 OHM		
R66			RK73GB1J392J	CHIP R	3.9K J	1/16W		R154			RK73GB1J103J	CHIP R	10K J	1/16W	
R67,68			RK73GB1J101J	CHIP R	100 J	1/16W		R155			RK73GB1J333J	CHIP R	33K J	1/16W	
R69			RK73GB1J222J	CHIP R	2.2K J	1/16W		R156			RK73GB1J471J	CHIP R	470 J	1/16W	
R70-73			R92-1252-05	CHIP R	0 OHM	•		R157			RK73GB1J101J	CHIP R	100 J	1/16W	
R74			RK73GB1J473J	CHIP R	47K J	1/16W		R158,159			RK73FB2A562J	CHIP R	5.6K J	1/10W	
R75			RK73GB1J221J	CHIP R	220 J	1/16W		R162			RK73GB1J122J	CHIP R	1.2K J	1/16W	
R76			RK73GB1J153J	CHIP R	15K J	1/16W		R163			RK73GB1J104J	CHIP R	100K J	1/16W	
R77			RK73GB1J333J	CHIP R	33K J	1/16W		R164			RK73GB1J474J	CHIP R	470K J	1/16W	
R79			RK73GB1J150J	CHIP R	15 J	1/16W		R165			R92-0670-05	CHIP R	0 OHM		
R80			RK73GB1J473J	CHIP R	47K J	1/16W		R168			R92-1252-05	CHIP R	0 OHM		
R81,82			RK73GB1J561J	CHIP R	560 J	1/16W		R169			RK73GB1J104J	CHIP R	100K J	1/16W	
R83			RK73GB1J150J	CHIP R	15 J	1/16W		R170			R92-1252-05	CHIP R	0 OHM		
R85			RK73GB1J102J	CHIP R	1.0K J	1/16W		R176			R92-0670-05	CHIP R	0 OHM		
R86			R92-1252-05	CHIP R	0 OHM			R181,182			R92-0679-05	CHIP R	0 OHM		
R89			R92-1252-05	CHIP R	0 OHM			R200-202			R92-0670-05	CHIP R	0 OHM		
R90			RK73GB1J2R2J	CHIP R	2.2 J	1/16W		R203			RK73FB2A102J	CHIP R	1.0K J	1/10W	
R91			RK73GB1J472J	CHIP R	4.7K J	1/16W		R204,205			RK73FB2A100J	CHIP R	10 J	1/10W	
R94			R92-1252-05	CHIP R	0 OHM			R206			RK73FB2A102J	CHIP R	1.0K J	1/10W	
R96			RK73GB1J331J	CHIP R	330 J	1/16W		R209,210			RK73GB1J104J	CHIP R	100K J	1/16W	
R97,98			RK73GB1J473J	CHIP R	47K J	1/16W		R211			RK73GB1J332J	CHIP R	3.3K J	1/16W	
R99			RK73GB1J152J	CHIP R	1.5K J	1/16W		R212,213			RK73GB1J102J	CHIP R	1.0K J	1/16W	
R100			RK73GB1J331J	CHIP R	330 J	1/16W		R214			RK73GB1J101J	CHIP R	100 J	1/16W	
R104			R92-1252-05	CHIP R	0 OHM			R215			RK73GB1J100J	CHIP R	10 J	1/16W	
R106			R92-1252-05	CHIP R	0 OHM			R217,218			RK73GB1J104J	CHIP R	100K J	1/16W	
R107			RK73GB1J473J	CHIP R	47K J	1/16W		R220			RK73GB1J271J	CHIP R	270 J	1/16W	
R109			R92-0670-05	CHIP R	0 OHM			R221			RK73GB1J222J	CHIP R	2.2K J	1/16W	
R110			RK73GB1J470J	CHIP R	47 J	1/16W		R223	1		RK73GB1J102J	CHIP R	1.0K J	1/16W	
R111,112			RK73GB1J472J	CHIP R	4.7K J	1/16W		R224,225			R92-1252-05	CHIP R	0 OHM		
R113			R92-1252-05	CHIP R	0 OHM			R226			RK73GB1J682J	CHIP R	6.8K J	1/16W	
R114			RK73GB1J392J	CHIP R	3.9K J	1/16W		R227			R92-1252-05	CHIP R	0 OHM		
R115			R92-1252-05	CHIP R	0 OHM			R228			RK73GB1J102J	CHIP R	1.0K J	1/16W	
R116			RK73GB1J473J	CHIP R	47K J	1/16W		R230	1		RK73GB1J682J	CHIP R	6.8K J	1/16W	
R119			RK73GB1J103J	CHIP R	10K J	1/16W		R231			RK73GB1J103J	CHIP R	10K J	1/16W	
R120			RK73GB1J392J	CHIP R	3.9K J	1/16W		R232	1		R92-1252-05	CHIP R	0 OHM		
R121,122			RK73GB1J472J	CHIP R	4.7K J	1/16W		R233			RK73GB1J470J	CHIP R	47 J	1/16W	
R123			RK73GB1J153J	CHIP R	15K J	1/16W		R234			RK73GB1J150J	CHIP R	15 J	1/16W	
R124-126			RK73GB1J223J	CHIP R	22K J	1/16W		R235	1		RK73GB1J152J	CHIP R	1.5K J	1/16W	
R127			RK73FB2A273J	CHIP R	27K J	1/10W		R236			RK73GB1J101J	CHIP R	100 J	1/16W	
R128			RK73GB1J223J	CHIP R	22K J	1/16W		R237			RK73GB1J471J	CHIP R	470 J	1/16W	
R129			RK73GB1J100J	CHIP R	10 J	1/16W		R238			RK73GB1J221J	CHIP R	220 J	1/16W	

PARTS LIST

Ref. No.	New parts	Parts No.		Description	on	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descrip	otion	Desti- nation
R239		RK73GB1J100J	CHIP R	10 J	1/16W		R518		m	RN73GH1J333D	CHIP R	33K [) 1/16W	
R240		RK73GB1J222J	CHIP R	2.2K J	1/16W		R519			RN73GH1J913D	CHIP R	91K [1/16W	
R241		RK73GB1J100J	CHIP R	10 J	1/16W		R520			RN73GH1J683D	CHIP R	68K [) 1/16W	
R242		RK73GB1J681J	CHIP R	680 J	1/16W		R521			RK73GB1J105J	CHIP R	1.0M		
R243		RK73GB1J331J	CHIP R	330 J	1/16W		R522			RN73GH1J913D	CHIP R	91K [
R244		RK73GB1J152J	CHIP R	1.5K J	1/16W		R523			RK73GB1J154J	CHIP R	150K J	J 1/16W	
R245		R92-0685-05	CHIP R	22 J	1/10W		R524			RN73GH1J274D	CHIP R	270K [
R250		R92-1252-05	CHIP R	0 OHM	1/200		R525			RK73GB1J823J	CHIP R	82K .	•	
R251		RK73GB1J474J	CHIP R	470K J	1/16W		R526			RK73GB1J023J	CHIP R	100K		
R255-257		R92-1252-05	CHIP R	0 OHM	1/1000		R527			RK73GB1J104J	CHIP R	100K .		
												.=		
R258		RK73GB1J222J	CHIP R	2.2K J	1/16W		R528			RK73GB1J153J	CHIP R	15K .	J 1/16W	
R300		RK73GB1J560J	CHIP R	56 J	1/16W		R529			R92-1252-05	CHIP R	0 OHM		
R301-303		RK73GB1J102J	CHIP R	1.0K J	1/16W		R530			RK73GB1J394J	CHIP R	390K		
R304		R92-1252-05	CHIP R	0 OHM			R531			RK73GB1J473J	CHIP R	47K .	, -	
R305		RK73GB1J103J	CHIP R	10K J	1/16W		R532			RK73GB1J394J	CHIP R	390K .	J 1/16W	
R306		RK73GB1J471J	CHIP R	470 J	1/16W		R533			R92-1252-05	CHIP R	0 OHM		
R307		R92-1252-05	CHIP R	0 OHM			R535			RK73GB1J155J	CHIP R	1.5M J	J 1/16W	
R308		RK73GB1J101J	CHIP R	100 J	1/16W		R536			RN73GH1J682D	CHIP R	6.8K [) 1/16W	
R309		RK73GB1J683J	CHIP R	68K J	1/16W		R537,538			RK73GB1J473J	CHIP R	47K	J 1/16W	
R310		RK73GB1J103J	CHIP R	10K J	1/16W		R540			RK73GB1J474J	CHIP R	470K .	J 1/16W	
R311		RK73GB1J271J	CHIP R	270 J	1/16W		R541			RK73GB1J274J	CHIP R	270K J	J 1/16W	
R312		RK73GB1J332J	CHIP R	3.3K J	1/16W		R542			RN73GH1J683D	CHIP R	68K [
R313		RK73GB1J103J	CHIP R	10K J	1/16W		R544			RK73GB1J101J	CHIP R	100		
R314		RK73GB1J273J	CHIP R	27K J	1/16W		R545			RK73GB1J182J	CHIP R	1.8K		
R315		RK73GB1J472J	CHIP R	4.7K J	1/16W		R546			RK73GB1J1224J	CHIP R	220K	•	
D010 017		D00 40F0 0F	CLUD D	0.01114			DE 47			DI/700D4 1400 I	CLUID D	101/	1 // 0///	
R316,317		R92-1252-05	CHIP R	0 OHM	4 (4 0) 4 (R547			RK73GB1J103J	CHIP R	10K .		
R318		RK73GB1J221J	CHIP R	220 J	1/16W		R548			RK73GB1J183J	CHIP R	18K .		
R319		RK73GB1J102J	CHIP R	1.0K J	1/16W		R550			RN73GH1J682D	CHIP R	6.8K [
R320		R92-1252-05	CHIP R	0 OHM			R551			RK73GB1J223J	CHIP R	22K .		
R400		R92-0670-05	CHIP R	0 OHM			R552			RK73GB1J334J	CHIP R	330K .	J 1/16W	
R402		R92-0670-05	CHIP R	0 OHM			R553			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R403		R92-1252-05	CHIP R	0 OHM			R554			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R406		RK73GB1J394J	CHIP R	390K J	1/16W		R555			RK73GB1J394J	CHIP R	390K	J 1/16W	
R408		R92-1252-05	CHIP R	0 OHM			R556			RK73GB1J223J	CHIP R	22K .	J 1/16W	
R411		RK73GB1J472J	CHIP R	4.7K J	1/16W		R558			R92-1252-05	CHIP R	0 OHM		
R413		RK73GB1J473J	CHIP R	47K J	1/16W		R562			RK73GB1J273J	CHIP R	27K .	J 1/16W	
R414		R92-1252-05	CHIP R	0 OHM	.,		R564			R92-1252-05	CHIP R	0 OHM	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
R415		RK73GB1J103J	CHIP R	10K J	1/16W		R566			RK73GB1J470J	CHIP R	47	J 1/16W	
R416		RK73GB1J822J	CHIP R	8.2K J	1/16W		R567			RK73GB1J220J	CHIP R	22		
R417		RK73GB1J122J	CHIP R	1.2K J	1/16W		R568			RK73GB1J473J	CHIP R	47K	•	
		11117008101220		1.210	1, 1011		11000			1110000101700		1710	1,1011	
R418		RK73GB1J473J	CHIP R	47K J	1/16W		R569			RK73GB1J333J	CHIP R	33K .	J 1/16W	
R419		R92-1252-05	CHIP R	0 OHM			R571,572			R92-1252-05	CHIP R	0 OHM		
R420,421		R92-0670-05	CHIP R	0 OHM			R573			RK73GB1J104J	CHIP R	100K J		
R422		R92-1252-05	CHIP R	0 OHM			R574			RK73GB1J473J	CHIP R	47K .		
R501		RK73GB1J472J	CHIP R	4.7K J	1/16W		R575			RK73GB1J103J	CHIP R	10K .	J 1/16W	
R502		RK73GB1J184J	CHIP R	180K J	1/16W		R576			RK73GB1J473J	CHIP R	47K .	J 1/16W	
R503		RK73GB1J223J	CHIP R	22K J	1/16W		R577			RK73GB1J153J	CHIP R	15K .	J 1/16W	
R504		RK73GB1J184J	CHIP R	180K J	1/16W		R579			R92-1252-05	CHIP R	0 OHM	-	
R505		RK73GB1J102J	CHIP R	1.0K J	1/16W		R580			RK73GB1J103J	CHIP R	10K	J 1/16W	
R506		R92-1252-05	CHIP R	0 OHM			R581			RK73GB1J472J	CHIP R	4.7K		
R507,508		RK73GB1J154J	CHIP R	150K J	1/16W		R582			R92-1252-05	CHIP R	0 OHM		
R509		RK73GB1J103J	CHIP R	10K J	1/16W		R584			R92-1252-05	CHIP R	0 OHM		
R510		RK73GB1J105J	CHIP R	1.0M J	1/16W		R585,586			RK73GB1J473J	CHIP R	47K	J 1/16W	
R511		RK73GB1J102J	CHIP R	1.0K J	1/16W		R587			R92-1252-05	CHIP R	0 OHM	, 1044	
R512		RK73GB1J1023	CHIP R	680 J	1/16W		R588			RK73GB1J473J	CHIP R	47K .	J 1/16W	
DE12		D02 12E2 0E	CHILD	0.0114			DEOU			D02 1200 0F	CHILD	0.01184		
R513		R92-1252-05	CHIP R	0 OHM	1 /1 () 4 /		R589			R92-1368-05	CHIP R	0 OHM	1 /10\4/	
R514		RK73GB1J102J	CHIP R	1.0K J	1/16W		R590-600			RK73HB1J102J	CHIP R	1.0K	J 1/16W	
R515		RN73GH1J913D RK73GB1J102J	CHIP R	91K D	1/16W		R601-603			R92-1368-05	CHIP R	0 OHM	1 1/10\4/	
DE10		LBK /3GBT (TII)/ I	CHIP R	1.0K J	1/16W		R608-610	I	1	RK73HB1J102J	CHIP R	1.0K J	J 1/16W	1
R516 R517		RK73GB1J103J	CHIP R	10K J	1/16W		R611			R92-1252-05	CHIP R	0 OHM		

PARTS LIST

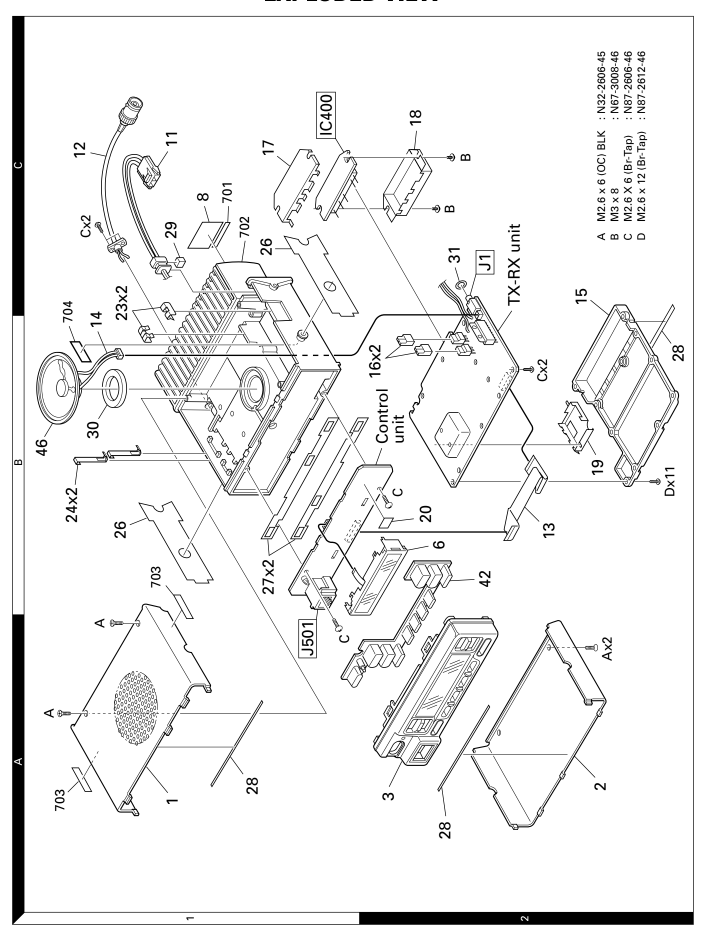
								TX-RX UNIT					
Ref. No.	Address	New parts	Parts No.		Descri	ption	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
R612			RK73GB1J224J	CHIP R	220K	J 1/16W		R724			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R613			RK73HB1J102J	CHIP R	1.0K	J 1/16W		R725			RK73GB1J153J	CHIP R 15K J 1/16W	
R614			R92-1252-05	CHIP R	0 OHM			R726			R92-1252-05	CHIP R 0 OHM	
R615			RK73HB1J102J	CHIP R	1.0K	J 1/16W		R727			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R616			RK73GB1J473J	CHIP R	47K	J 1/16W		R730			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R617,618			RK73HB1J102J	CHIP R	1.0K	J 1/16W		VR1			R32-0668-05	SEMI FIXED VARIABLE RESISTOR	
R619			R92-1252-05	CHIP R	0 OHM	3 1/10 VV					1132-0000-03	SEIVITTIALD VARIABLE RESISTOR	
R620			RK73HB1J102J	CHIP R		J 1/16W		D1-6			DA204U	DIODE	
R621			R92-1252-05	CHIP R	0 OHM	0 1/1000		D1-6			HSB123	DIODE	
R622,623			RK73HB1J102J	CHIP R		J 1/16W		D7			02DZ20(Y,Z)	ZENER DIODE	
11022,020			111070111111111111111111111111111111111	01111 11	1.010	0 1,1000		D8,9			DA204U	DIODE	
R624			R92-1252-05	CHIP R	0 OHM			D8,9			HSB123	DIODE	
R625-627			RK73HB1J102J	CHIP R		J 1/16W		1 100,5			1100123	BIODE	
R628,629			R92-1368-05	CHIP R	0 OHM	0 1,1000		D11			DAN202U	DIODE	
R630			RK73HB1J102J	CHIP R		J 1/16W		D12-14			DA204U	DIODE	
R631			R92-1368-05	CHIP R	0 OHM	0 1,1000		D12-14			HSB123	DIODE	
11001			1102 1000 00	01111 11	0 011111			D15			DAN235E	DIODE	
R632			RK73HB1J102J	CHIP R	1.0K	J 1/16W		D16			1SS355	DIODE	
R633			R92-1368-05	CHIP R	0 OHM	0 1,1000					100000	BIODE	
R634			RK73HB1J102J	CHIP R		J 1/16W		D17			DA204U	DIODE	
R635			R92-1368-05	CHIP R	0 OHM	- 1/1044		D17			HSB123	DIODE	
R636,637			RK73HB1J102J	CHIP R		J 1/16W		D20			1SS355	DIODE	
11000,007			111070111111111111111111111111111111111	01111 11	1.010	0 1,1000		D21			02DZ5.6(X,Y)	ZENER DIODE	
R638			R92-1368-05	CHIP R	0 OHM			D22,23			DAN235E	DIODE	
R639			RK73HB1J102J	CHIP R		J 1/16W					D7 (14200E	BIODE	
R640			R92-1368-05	CHIP R	0 OHM	0 1,1000		D24			MINISMDC075-02	VARISTOR	
R641			RK73HB1J102J	CHIP R		J 1/16W		D26			1SS355	DIODE	
R642			R92-1368-05	CHIP R	0 OHM	.,		D27			HSM88AS	DIODE	
110 12			1102 1000 00	01111	0 01			D28			02DZ15(X,Y)	ZENER DIODE	
R643			RK73HB1J102J	CHIP R	1.0K	J 1/16W		D30			HSM88AS	DIODE	
R644			R92-1368-05	CHIP R	0 OHM	.,							
R645			RK73GB1J472J	CHIP R		J 1/16W		D31			1SS355	DIODE	
R646,647			RK73HB1J102J	CHIP R		J 1/16W		D32			22ZR-10D	SURGE ABSORBER	
R649			RK73HB1J102J	CHIP R		J 1/16W		D34			02DZ18(X,Y)	ZENER DIODE	
				01		.,		D35			MA742	DIODE	
R650-652			R92-1368-05	CHIP R	0 OHM			D37			DSA3A1	DIODE	
R653,654			RK73HB1J102J	CHIP R		J 1/16W							
R655-657			R92-1368-05	CHIP R	0 OHM	.,		D200			HSM88AS	DIODE	
R658			RK73HB1J472J	CHIP R		J 1/16W		D203-206			MA2S377	VARIABLE CAPACITANCE DIODE	
R659-666			R92-1368-05	CHIP R	0 OHM	.,		D209			MA4PH633	DIODE	
								D210,211			XB15A709	DIODE	
R667,668			RK73GB1J181J	CHIP R	180	J 1/16W		D212-215			MA2S377	VARIABLE CAPACITANCE DIODE	
R670			RK73GB1J473J	CHIP R	47K	J 1/16W							
R672,673			RK73GB1J473J	CHIP R	47K	J 1/16W		D501			DA204U	DIODE	
R674			RK73FB2A222J	CHIP R	2.2K	J 1/10W		D501			HSB123	DIODE	
R675			RK73GB1J473J	CHIP R	47K	J 1/16W		D502			MINISMDC075-02	VARISTOR	
								D503-505			DA204U	DIODE	
R676			RK73GB1J103J	CHIP R	10K	J 1/16W		D503-505			HSB123	DIODE	
R677			RK73GB1J223J	CHIP R	22K	J 1/16W							
R678			RK73GB1J103J	CHIP R	10K	J 1/16W		D507			DAN202U	DIODE	
R679			RK73FB2A390J	CHIP R		J 1/10W		D508,509			MA742	DIODE	
R680			RK73FB2A222J	CHIP R	2.2K	J 1/10W		D510			HSC119	DIODE	
								D518			02DZ9.1(X,Y)	ZENER DIODE	
R682			RK73GB1J473J	CHIP R	47K	J 1/16W		IC1			TA75W01FU	IC (OP AMP X2)	
R683			RK73GB1J103J	CHIP R		J 1/16W							
R701			RK73GB1J102J	CHIP R		J 1/16W		IC2,3			TA75W558FU	IC (OP AMP X 2)	
R702			RK73GB1J101J	CHIP R		J 1/16W		IC4			TC4S66F	IC (BILATERAL SWITCH)	
R705,706			RK73GB1J473J	CHIP R	47K	J 1/16W		IC5			M62363FP	IC (8BIT D/A CONVERTER)	
								IC6			TA75W01FU	IC (OP AMP X 2)	
R710,711			RK73GB1J104J	CHIP R		J 1/16W		IC7,8			BU4094BCFV	IC (8BIT SHIFT/STORE REGISTER)	
R712,713			RK73GB1J473J	CHIP R	47K	J 1/16W		П					
R714			RK73GB1J103J	CHIP R	10K	J 1/16W		IC9			TA78L05F	IC (VOLTAGE REGULATOR/ +5V)	
R716			RK73GB1J472J	CHIP R		J 1/16W		IC10			LA4422	IC (AF POWER AMP/ 5.8W)	
R718			RK73GB1J154J	CHIP R	150K	J 1/16W		IC11			TA31136FN	IC (FM IF DETECTOR)	
B740			DI/TOOD4 I	01115 5	4011			IC12			TA78L05F	IC (VOLTAGE REGULATOR/ +5V)	
R719			RK73GB1J103J	CHIP R	10K	J 1/16W		IC13			AN8009M	IC (REGULATOR)	
R720			RK73GB1J683J	CHIP R		J 1/16W							
R721			RK73GB1J334J	CHIP R		J 1/16W		IC14			TA7808S	IC (REGULATOR)	
R722			RK73FB2A680J	CHIP R		J 1/10W		IC15			TC4013BF(N)	IC (MEMORY)	
R723			R92-1252-05	CHIP R	0 OHM			IC200			GN2011(Q)	IC (MIXER)	

PARTS LIST

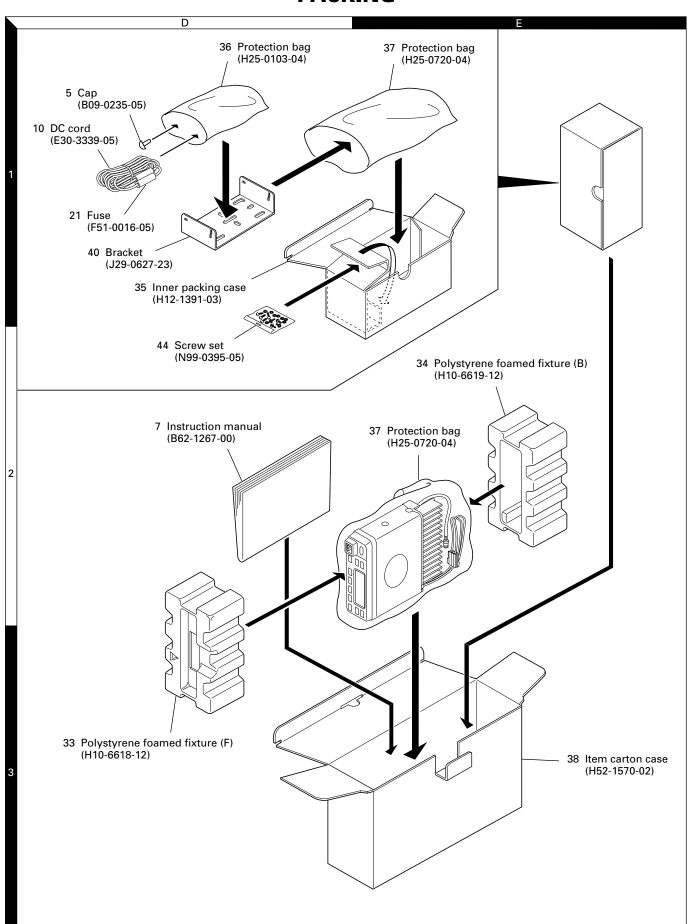
TX-RX UNIT (X57-6152-70) PLL/VCO (X58-4722-70)

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
IC300 IC400	1C		SA7025DK M57729H-22	IC (PLL SYSTEM) IC (POWER MODULE)					PLL/VCO (X58-4722-70)	
IC400 IC401	10		NJM2904V	IC (APC)		C102			CK73GB1H471K	CHIP C 470PF K	
IC501			TA75W558FU			C102 C104				CHIP C 10PF D	
				IC (OP AMP X 2)					CC73GCH1H100D	1	
IC502			TC75W51FU	IC (OP AMP X 2)		C105			CC73GCH1H070B		
10500			TARRAGEOFIL	10 (00 44 40) (0)		C107			CC73GCH1H120J	CHIP C 12PF J	
IC503			TA75W558FU	IC (OP AMP X 2)		C108			CC73GCH1HR75B	CHIP C 0.75PF B	
IC504			TC35453F	IC (AUDIO PROCESSOR)							
IC506			BU4066BCFV	IC (ANALOG SWITCH X4)		C110			CC73GCH1H080B	CHIP C 8.0PF B	
IC507			LC73872M	IC (DTMF RECEIVER)		C111			CC73GCH1H050B	CHIP C 5.0PF B	
IC508			BU4094BCFV	IC (8BIT SHIFT/STORE REGISTER)		C113			CC73GCH1H0R5B	CHIP C 0.5PF B	
						C114,115			CC73GCH1H040B	CHIP C 4.0PF B	
IC509			RH5VL42C	IC (REGULATOR)		C116			CC73GCH1H060B	CHIP C 6.0PF B	
C510			AT29C020-90TI	IC (ROM)							
IC511			30620M8-394GP	IC (CPU)		C117			CK73GB1H471K	CHIP C 470PF K	
C512			AT2416N10SI2.5	IC (8KBIT SERIAL EEPROM)		C118			CC73GCH1H090B	CHIP C 9.0PF B	
C513			TA78L05F	IC (VOLTAGE REGULATOR/ +5V)		C119,120			CK73GB1H471K	CHIP C 470PF K	
0010			TA/OLOSI	10 (VOLIAGE HEAGEATOR) 13V)		C121			CC73GCH1H070B	CHIP C 7.0PF B	
IC710,711			TA75S01F	IC (OD AMB)		C121			CC73GCH1H0R5B	CHIP C 0.5PF B	
				IC (OP AMP)		6122			CC/3GCHTHUN3B	CHIP C U.SPF B	
Q1			2SK1824	FET		0400			01/20004114241/	01110 0 47005 14	
02,3			2SC2412K(S)	TRANSISTOR		C123			CK73GB1H471K	CHIP C 470PF K	
Q4			DTD114EK	DIGITAL TRANSISTOR		C124			CC73GCH1HR75B	CHIP C 0.75PF B	
Ω5,6			DTC114EE	DIGITAL TRANSISTOR		C125			CC73GCH1H040B	CHIP C 4.0PF B	
						C126,127			CK73GB1H471K	CHIP C 470PF K	
07	1		2SC5110(O)	TRANSISTOR		C128	1		CK73FB1E104K	CHIP C 0.10UF K	
Ω8			DTC363EU	DIGITAL TRANSISTOR							
Ω9			DTA114YUA	DIGITAL TRANSISTOR		C129			CK73GB1H471K	CHIP C 470PF K	
Q10			DTC114EE	DIGITAL TRANSISTOR		TC106			C05-0384-05	CERAMIC TRIMMER CAP (10P)	
Q11			2SA1362(Y)	TRANSISTOR		TC109			C05-0384-05	CERAMIC TRIMMER CAP (10P)	
411			20/1302(1)	MANOIOTON		10103			000 000+ 00	CENAMIO MIMIMEN GAI (101)	
Q12			2SB1132(Q,R)	TRANSISTOR		CN101			E40-5699-05	PIN ASSY	
						CIVIUI			E4U-3099-U3	FIIN ASST	
Q13			DTC114EE	DIGITAL TRANSISTOR					E		
Q15			2SC2059K(P)	TRANSISTOR		-			F10-2279-04	SHIELDING CASE	
Q16			DTC144EE	DIGITAL TRANSISTOR							
Q17			2SC2412K(S)	TRANSISTOR		L101-104			L40-1595-34	SMALL FIXED INDUCTOR (1.5UH)	
						L105			L40-2278-67	SMALL FIXED INDUCTOR (22NH)	
Q18			2SK1824	FET		L106			L40-1878-67	SMALL FIXED INDUCTOR (18NH)	
Q19			2SD2394	TRANSISTOR		L107,108			L40-1098-76	SMALL FIXED INDUCTOR (1UH)	
Q20			2SB1188(Q)	TRANSISTOR		L109,110			L40-1595-34	SMALL FIXED INDUCTOR (1.5UH)	
021			FMW1	TRANSISTOR		,					
022			DTC114EE	DIGITAL TRANSISTOR		L111			L33-0751-05	SMALL FIXED INDUCTOR	
Q23			DTA114EE	DIGITAL TRANSISTOR		R101,102			RK73GB1J101J	CHIP R 100 J 1/16W	
024			DTC144EE	DIGITAL TRANSISTOR		R103			RK73GB1J104J	CHIP R 100K J 1/16W	
025,26			DTA114EE	DIGITAL TRANSISTOR		R104			RK73GB1J101J	CHIP R 100 J 1/16W	
Q27			2SA1641(S,T)	TRANSISTOR		R105			RK73GB1J154J	CHIP R 150K J 1/16W	
Q28,29			DTC114EE	DIGITAL TRANSISTOR		R106			RK73GB1J101J	CHIP R 100 J 1/16W	
UZ0,Z3			DIGITALL	DIGITAL MANSISTON		11100			IIK/JUDIJIUIJ	CIIII II 100 3 1/1000	
000			DTAMAGE	DIGITAL TRANSPORTOR		D407.440			DI/700D4 1400 I	OLUB B. 40K I. 4/40M/	
Q30			DTA114EE	DIGITAL TRANSISTOR		R107-110			RK73GB1J103J	CHIP R 10K J 1/16W	
Ω31			DTC114EE	DIGITAL TRANSISTOR		R111			RK73GB1J470J	CHIP R 47 J 1/16W	
232			2SK1824	FET		R112			RK73GB1J151J	CHIP R 150 J 1/16W	
2201			2SC3357	TRANSISTOR		R113			RK73GB1J181J	CHIP R 180 J 1/16W	
2202			2SC4093(R27)	TRANSISTOR		R114			RK73GB1J470J	CHIP R 47 J 1/16W	
0203,204			2SC3357	TRANSISTOR		R115			RK73GB1J103J	CHIP R 10K J 1/16W	
2205			2SC2954	TRANSISTOR		R116			RK73GB1J392J	CHIP R 3.9K J 1/16W	
2300			2SC4215(Y)	TRANSISTOR		R117			RK73GB1J101J	CHIP R 100 J 1/16W	
2301,302	1		2SC3722K(S)	TRANSISTOR		R118-120	1		R92-1252-05	CHIP R 0 OHM	
Q401-403			DTC114EE	DIGITAL TRANSISTOR							
						D101-104			1SV283	VARIABLE CAPACITANCE DIODE	
Q501			DTC314TU	DIGITAL TRANSISTOR		D105			1SV214	VARIABLE CAPACITANCE DIODE	
Q502			DTC144EE	DIGITAL TRANSISTOR		Q101			2SK508NV(K52)	FET FET	
Ω502 Ω503			2SC4617(S)	TRANSISTOR		Q102			DTC114EUA	DIGITAL TRANSISTOR	
Ω503 Ω507			DTC144EE	DIGITAL TRANSISTOR		Q102			2SK508NV(K52)	FET THANSISTON	
Ω508,509			2SC4617(S)	TRANSISTOR		4100			ZUNUUUNN(NUZ)	[12]	
4000,000			2007017(0)	That void to it		Q104,105			2SC4081	TRANSISTOR	
Ω510	1		2SC4619	TRANSISTOR		Q104,103	1		2SC4226(R24)	TRANSISTOR	
	1					4100	1		2004220(1124)	INAMORION	
Q511	1		DTA144WE	DIGITAL TRANSISTOR			1				
Q512	1		DTC114EE	DIGITAL TRANSISTOR			1				
Ω513	1		2SC2873(Y)	TRANSISTOR			1				
Q515	1	1	DTC114EE	DIGITAL TRANSISTOR	1		1				I

EXPLODED VIEW



PACKING



Test Mode

■ Test Mode Operating Features

This transceiver has a test mode. To enter test mode, press [B] key and turn power on. Hold [B] key until test channel No. and test signalling No. appears on LCD.

Test mode can be inhibited by programming. To exit test mode, switch the power on again. The following functions are available in test mode.

Controls ("SFT" appears)

[PTT] Used when making a transmission.

[■] Shift off.

[A] FFSK 1200 bps and 2400 bps.

[B] Shift off.

[C] Compander function on and off.

[D] Beat shift on and off.

[CALL] Shift off. [Channel Up/Down] Shift off. [Volume Up/Down] Shift off.

· Controls ("SFT" not appears)

[PTT] Used when making a transmission.

[**M**] Monitor on and off. [A] Sets to the tuning mode.

[B] Shift on.

[C] RF power high and low. [D] Changes signalling.

[CALL] Changes wide, Semi-wide and nar-

row

[Channel Up/Down] Changes channel [Volume Up/Down] Volume up/down.

Note: If a [A], [B], [C], [D] key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.

LCD indicator

"SCN" Unused

"**J**" Lights at compander on.

"AUX" Unused.

"P" Lights at RF power low.
"MON" Lights at monitor on.

"SVC" Unused.

" $\$ " Lights at FFSK 2400 bps.

LED indicator

Red LED Lights during transmission.
Green LED Lights when there is a carrier.

Sub LCD indicator

"SFT" Appears at shift on.

■ Frequency and Signalling

The set has been adjusted for the frequencies shown in the following table. When required, re-adjust them following the adjustment procedure to obtain the frequencies you want in actual operation.

Frequency (MHz)

Channel No.	RX	TX
1	455.05000	455.10000
2	440.05000	440.10000
3	469.95000	469.90000
4	455.00000	455.00000
5	455.20000	455.20000
6	455.40000	455.40000
7~16	-	_

Signalling

Signalling No. RX TX 1 None None 2 None 100Hz square 3 QT 67.0Hz QT 67.0Hz 4 QT 151.4Hz QT 151.4Hz 5 QT 210.7Hz QT 210.7Hz 6 QT 250.3Hz QT 250.3Hz 7 DQT 023N DQT 023N 8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D) 10 None DTMF tone 9	
2 None 100Hz square 3 QT 67.0Hz QT 67.0Hz 4 QT 151.4Hz QT 151.4Hz 5 QT 210.7Hz QT 210.7Hz 6 QT 250.3Hz QT 250.3Hz 7 DQT 023N DQT 023N 8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D)	
3 QT 67.0Hz QT 67.0Hz 4 QT 151.4Hz QT 151.4Hz 5 QT 210.7Hz QT 210.7Hz 6 QT 250.3Hz QT 250.3Hz 7 DQT 023N DQT 023N 8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D)	
4 QT 151.4Hz QT 151.4Hz 5 QT 210.7Hz QT 210.7Hz 6 QT 250.3Hz QT 250.3Hz 7 DQT 023N DQT 023N 8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D)	
5 QT 210.7Hz QT 210.7Hz 6 QT 250.3Hz QT 250.3Hz 7 DQT 023N DQT 023N 8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D)	
6 QT 250.3Hz QT 250.3Hz 7 DQT 023N DQT 023N 8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D)	
7 DQT 023N DQT 023N 8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D)	
8 DQT 754I DQT 754I 9 DTMF DEC, (159D) DTMF ENC, (159D)	
9 DTMF DEC, (159D) DTMF ENC, (159D)	
10 None DTMF tone 9	
11 2-tone (321.7/928.1Hz) None	
12 Single tone 1200Hz Single tone 1200Hz	
13 5-tone DEC. (EIA #12345) 5-tone ENC. (EIA #123	45)
14 – FFSK	
15 FFSK code FFSK code	

■ Preparations for Tuning the Transceiver

Before attempting to tune the transceiver, connect the unit to a suitable power supply.

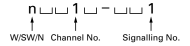
Whenever the transmitter is turned, the unit must be connected to a suitable dummy load (i.e. power meter).

The speaker output connector must be terminated with a 4Ω dummy load and connected to an AC voltmeter and an audio distortion meter or a SINAD measurement meter at all times during tuning.

■ Transceiver Tuning (To place transceiver in tuning mode)

Channel appears on LCD. Set channel according to tuning requirements.

LCD display (Test mode)



Press [A], now in tuning mode. Use [C] button to write tuning data through tuning modes, and [Channel Up/Down] to adjust tuning requirements (1 to 256 appears on LCD).

Use [D] button to select the adjustment item through tuning modes. Use [B] button to adjust 3-point tuning, and use [CALL] button to switch between wide/semi-wide/narrow.

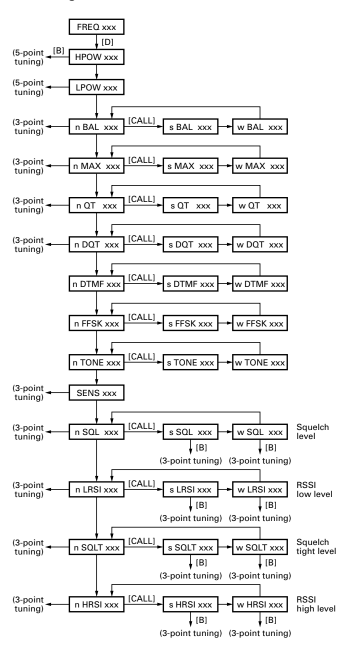
LCD display (Tuning mode)



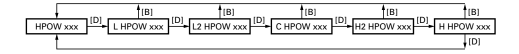
· Panel Tuning Mode (MHz)

Test channel	RX frequency	TX frequency
L	440.05000	440.10000
L2	447.05000	447.10000
С	455.05000	455.10000
H2	462.05000	462.10000
Н	469.95000	469.90000

Tuning flow



5-point tuning (ex. RF power high)



• 3-point tuning (ex. Maximum deviation (Narrow))

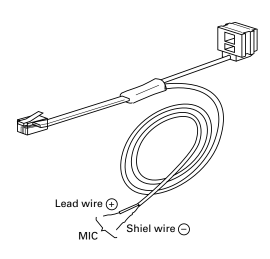


Test Equipment Required for Alignment

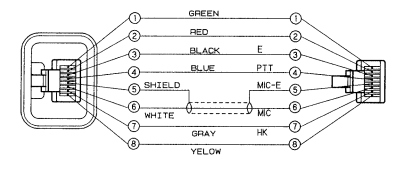
Test Equipment		Major Specifications
1. Standard Signal Generator	Frequency Range	400 to 470MHz
(SSG)	Modulation	Frequency modulation and external modulation
	Output	–127dBm/0.1μV to greater than –7dBm/100mV
2. Power Meter	Input Impedance	50Ω
	Operation Frequency	400 to 470MHz or more
	Measurement Capability	Vicinity of 100W
3. Deviation Meter	Frequency Range	400 to 470MHz
4. Digital Volt Meter	Measuring Range	1 to 20V DC
(DVM)	Accuracy	High input impedance for minimum circuit loading
5. Oscilloscope		DC through 30MHz
6. High Sensitivity	Frequency Range	10Hz to 1000MHz
Frequency Counter	Frequency Stability	0.2ppm or less
7. Ammeter		20A
8. AF Volt Meter	Frequency Range	50Hz to 10kHz
(AF VTVM)	Voltage Range	1mV to 3V
9. Audio Generator (AG)	Frequency Range	20Hz to 20kHz or more
	Output	0 to 1V
10. Distortion Meter	Capability	3% or less at 1kHz
	Input Level	50mV to 10Vrms
11. 4Ω Dummy Load		Approx. $4Ω$, $10W$
12. Regulated Power Supply		13.2V, approx. 20A (adjustable from 9 to 20V)
		Useful if ammeter requipped

Tuning cable (E30-3383-05)

Adapter cable (E30-3383-05) is required for injecting an audio if PC tuning is used. See "PC Mode" section for the connection.



Test cable for microphone input (E30-3360-08)



MIC connector (Front view)



1 : BLC

2 : PSB

3 : E

4 : PTT

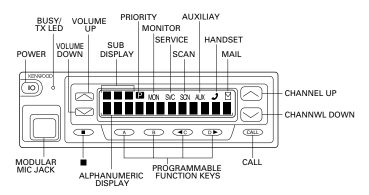
5 : ME

6 : MIC

7 : HOOK

Adjustment Location

■ Switch



■ Note

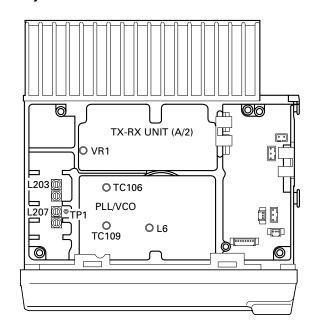
· Flash memory

The firmware program (User mode, Test mode, Tuning mode, etc.) and the data programmed by the FPU (KPG-60D) for the flash memory, is stored in memory. When parts are changed, program the data again.

EEPROM

The tuning data (Deviation, Squelch, etc.) for the EEPROM, is stored in memory. When parts are changed, readjust the transceiver.

■ Adjustment Point



■ Repair Jig (Chassis)

Use jig (Part No. : A10-4010-02) for repairing the TK-880. The jig facilitates the voltage check when the voltage on the component side TX-RX unit is checked during repairs.

Common Section

		Mea	sureme	ent		Adj	ustment			
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks		
PLL lock voltage	1) Set test mode CH: CH3 - Sig1	DVM Power meter	TX-RX (A/2)	TP1	PLL	TC106	1.5V (Receive)	±0.1V		
	PTT : OFF (Receive) PTT : ON (Transmit)					TC109	1.5V (Transmit)			
	2) CH: CH2 - Sig1 PTT: OFF (Receive) PTT: ON (Transmit)						Check	8.0V or less		

Receiver Section

		Mea	sureme	ent		Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Discriminator	1) Set test mode CH: CH1 - Sig1 SSG output: -53dBm AF: 1.4V/4Ω	SSG AF VTVM Oscilloscope	Rear panel	ANT ACC (EXT.SP)	TX-RX (A/2)	L6	AF output voltage maximum.	
2. Sensitivity	1) Set test mode Select "SENS" in tuning mode. "L SENS" SSG freq': 440.050MHz SSG output: -118dBm/0.31μV SSG MOD: 1.5kHz AF output: 1V/4Ω 2) "C SENS"	SSG AF VTVM Distortion meter Oscilloscope AG		ANT ACC (EXT.SP)			Adjust for maximum SINAD.	
	SSG freq' : 455.050MHz 3) "H SENS" SSG freq' : 469.950MHz						maximum SINAD Adjust for maximum SINAD.	
3. Squelch	1) Set test mode Select "nL SQL" in tuning mode. SSG freq': 440.050MHz SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 1.5kHz (Narrow) 2) "nC SQL" SSG freq': 455.050MHz 3) "nH SQL" SSG freq': 469.950MHz 4) "sL SQL", "sC SQL", "sH SQL" SSG freq': Same as narrow adjustment. SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 2.4kHz (Semi-wide) 5) "wL SQL", "wC SQL", "wH SQL" SSG freq': Same as narrow adjustment. SSG output: Sensitivity value of 12dB SINAD. SSG freq': Same as narrow adjustment. SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 3.0kHz (Wide)						Squelch must be closed once. Then adjust for squelch open point.	
4. RSSI (Low)	1) Set test mode Select "nL LRSI" in tuning mode. SSG freq': 440.050MHz SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 1.5kHz (Narrow) 2) "nC LRSI" SSG freq': 455.050MHz 3) "nH LRSI" SSG freq': 469.950MHz 4) "sL LRSI", "sC LRSI", "sH LRSI" SSG freq': Same as narrow adjustment. SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 2.4kHz (Semi-wide) 5) "wL LRSI", "wC LRSI", "wH LRSI" SSG freq': Same as narrow adjustment. SSG output: Sensitivity value of 12dB SINAD. SSG freq': Same as narrow adjustment. SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 3.0kHz (Wide)						Writing values only.	

ADJUSTMENT

		Measurement			Adj	ustment		
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
5. Squelch (Tight)	1) Set test mode Select "nL SQLT" in tuning mode. SSG freq': 440.050MHz SSG output: -109dBm SSG MOD: 1.5kHz (Narrow) 2) "nC SQLT" SSG freq': 455.050MHz 3) "nH SQLT" SSG freq': 469.950MHz 4) "sL SQLT", "sC SQLT", "sH SQLT" SSG freq': Same as narrow adjustment. SSG output: -109dBm SSG MOD: 2.4kHz (Semi-wide) 5) "wL SQLT", "wC SQLT", "wH SQLT" SSG freq': Same as narrow adjustment. SSG output: -109dBm SSG MOD: 2.4kHz (Wide)	SSG AF VTVM Distortion meter Oscilloscope AG	Rear panel	ANT ACC (EXT.SP)			Squelch must be closed once. Then adjust for squelch open point.	
6. RSSI (High)	1) Set test mode Select "nL HRSI" in tuning mode. SSG freq': 440.050MHz SSG output: -70dBm SSG MOD: 1.5kHz (Narrow) 2) "nC HRSI" SSG freq': 455.050MHz 3) "nH HRSI" SSG freq': 469.950MHz 4) "sL HRSI", "sC HRSI", "sH HRSI" SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 2.4kHz (Semi-wide) 5) "wL HRSI", "wC HRSI", "wH HRSI" SSG freq': -70dBm SSG output: Sensitivity value of 12dB SINAD. SSG MOD: 3.0kHz (Wide)						Writing values only.	
7. Squelch check	1) Set test mode CH: CH1 - Sig1 SSG freq': 455.050MHz SSG output: 15dB SINAD level 2) SSG output: OFF						Check	Squelch must be opened. (Wide/Semi-wide/Narrow) Squelch must be closed. (Wide/Semi-wide/Narrow)
8. QT check	1) Set test mode CH: CH1 - Sig5 SSG freq': 455.050MHz SSG MOD INT: 1kHz EXT: 151.4Hz SSG system MOD DEV : ±3.75kHz SSG output: 12dB SINAD level						Check	Squelch must be opened. (Wide/Semi-wide/Narrow)
	2) CH: CH1 - Sig4 CH1 - Sig6 CH1 - Sig7							Squelch must be closed.

Transmitter Section

		Mea	sureme	ent		Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Frequency	Set test mode Select "FREQ" in tuning mode. PTT : ON	Power meter F. counter	Rear panel	ANT			Check	470.100MHz±100Hz
2. Power output	Maximum power Set test mode Select "HPOW" in tuning mode. "H HPOW 256" PTT: ON				TX-RX (A/2)	VR1	26.0W	±0.5W
3. High power	1) Set test mode Select "HPOW" in tuning mode. "L HPOW" PTT:ON						25.0W	±1.0W
	2) "L2 HPOW" PTT : ON 3) "C HPOW" PTT : ON 4) "H2 HPOW"							
	PTT : ON 5) "H HPOW" PTT : ON							
4. Low power	1) Set test mode Select "LPOW" in tuning mode. "L LPOW" PTT: ON	Power meter					6.0W	±0.5W
	2) "L2 LPOW" PTT : ON 3) "C LPOW" PTT : ON							
	4) "H2 LPOW" PTT : ON 5) "H LPOW" PTT : ON							
5 Power check	1) Set test mode	Power meter		ANT			Check	25W±1W, 8A or less
3. I OWER CHECK	CH : CH1 - Sig1 CH2 - Sig1 CH3 - Sig1 PTT : ON	Ammeter		DC IN			Check	23VVIIVV, OA OI 1633
6. Modulation balance	1) Set test mode MIC input : OFF Select "BAL" in tuning mode. "nL BAL" Deviation meter filter LPF : 15kHz HPF : OFF	Power meter Deviation meter Oscilloscope AF VTVM AG	Rear panel Front panel	ANT			Make the de- modulation waveform near.	(Wide/Semi-wide/Narrow)
	De-emphasis: OFF 2) "nC BAL" PTT: ON 3) "nH BAL" PTT: ON 4) "s BAL" PTT: ON							
	5) "w BAL" PTT : ON							

ADJUSTMENT

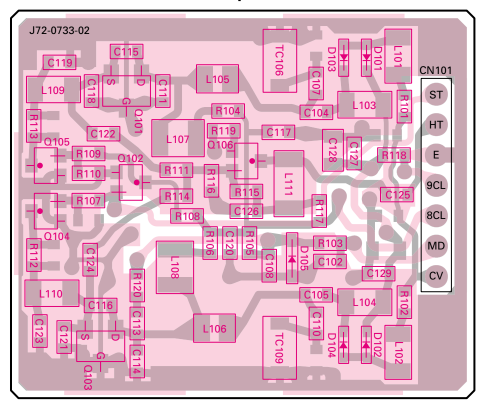
		Mea	sureme	ent		Adj	justment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
7. Maximum deviation	1) Set test mode Connect AG to the MIC terminal. Select "MAX" in tuning mode. "nL MAX" AG: 1kHz/40mV Deviation meter filter LPF: 15kHz HPF: OFF De-emphasis: OFF PTT: ON 2) "nC MAX" PTT: ON 3) "nH MAX" PTT: ON 4) "s MAX" PTT: ON 5) "w MAX" PTT: ON	Power meter Deviation meter Oscilloscope AF VTVM AG	Rear panel Front panel	ANT			4.1kHz (Wide) 3.3kHz (Semi-wide) 2.05kHz (Narrow) (According to the larger +, -)	+0Hz, -50Hz (Wide/Semi-wide/Narrow)
8. MIC seisitivity check	1) Set test mode CH: CH1 - Sig1 AG: 1kHz/4mV PTT: ON					Chec	Check	±3kHz±0.2kHz (Wide) ±2.4kHz±0.1kHz (Semi-wide) ±1.5kHz±0.05kHz (Narrow)
	1) Set test mode Select "QT" in tuning mode. "nL QT" Deviation meter filter LPF: 3kHz HPF: OFF PTT: ON 2) "nC QT" PTT: ON 3) "nH QT" PTT: ON 4) "s QT" PTT: ON 5) "w QT" PTT: ON						0.35kHz (Narrow)	±50Hz (Wide/Semi-wide/Narrow)
10. DQT deviation	1) Set test mode Select "DQT" in tuning mode. "nL DQT" Deviation meter filter LPF: 3kHz HPF: OFF PTT: ON 2) "nC DQT" PTT: ON 3) "nH DQT" PTT: ON 4) "s DQT" PTT: ON 5) "w DQT" PTT: ON						0.75kHz (Wide) 0.60kHz (Semi-wide) 0.35kHz (Narrow)	±50Hz (Wide/Semi-wide/Narrow)

		Measurement			Adj	ustment		
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
11. DTMF deviation	1) Set test mode Select "n DTMF" in tuning mode. Deviation meter filter LPF: 15kHz HPF: OFF PTT: ON 2) "s DTMF" PTT: ON	Power meter Deviation meter Oscilloscope AF VTVM AG	Rear panel Front panel	ANT			3.0kHz (Wide) 2.4kHz (Semi-wide) 1.5kHz (Narrow)	±0.2kHz (Wide/Semi-wide) ±0.1kHz (Narrow)
	3) "w DTMF" PTT : ON							
12. FFSK deviation	1) Set test mode Select "n FFSK" in tuning mode. Deviation meter filter LPF: 15kHz HPF: OFF PTT: ON						3.0kHz (Wide) 2.4kHz (Semi-wide) 1.5kHz (Narrow)	±0.1kHz (Wide/Semi-wide/Narrow)
	2) "s FFSK" PTT : ON							
	3) "w FFSK" PTT : ON							
13. TONE deviation	1) Set test mode Select "n TONE" in tuning mode. Deviation meter filter LPF: 15kHz HPF: OFF PTT: ON						3.0kHz (Wide) 2.4kHz (Semi-wide) 1.5kHz (Narrow)	±0.1kHz (Wide/Semi-wide/Narrow)
	2) "s TONE" PTT : ON							
	3) "w TONE" PTT : ON							

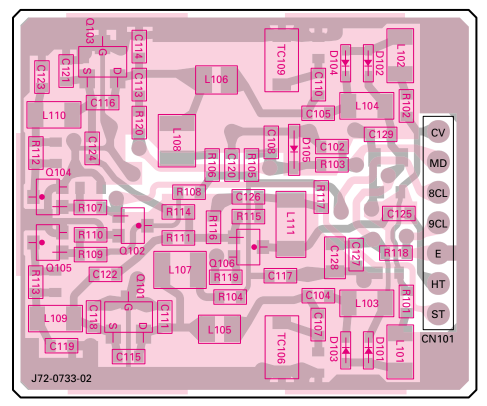
B C D E

PC BOARD VIEWS TK-880

PLL/VCO (X58-4722-70) Component side view



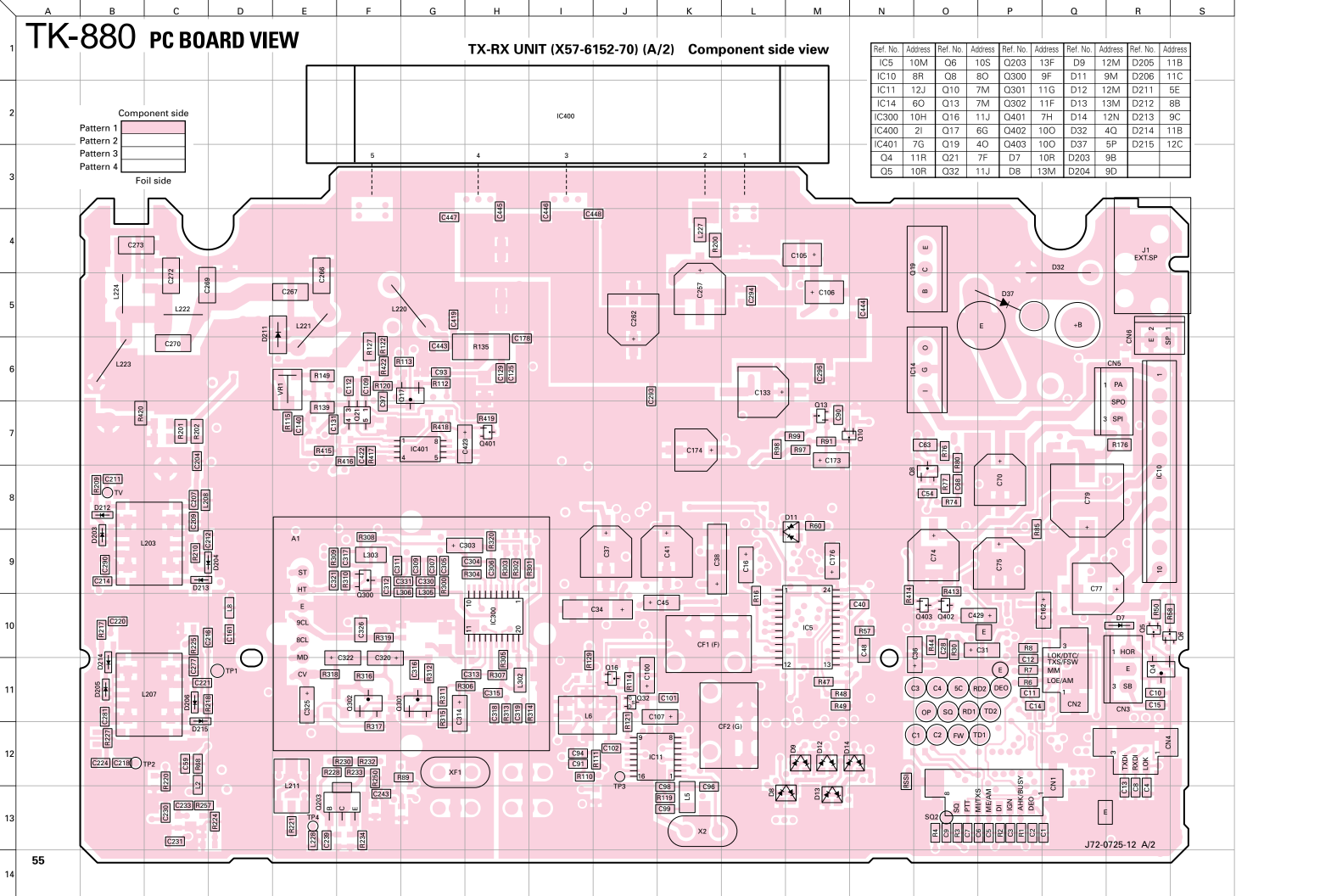
PLL/VCO (X58-4722-70) Foil side view

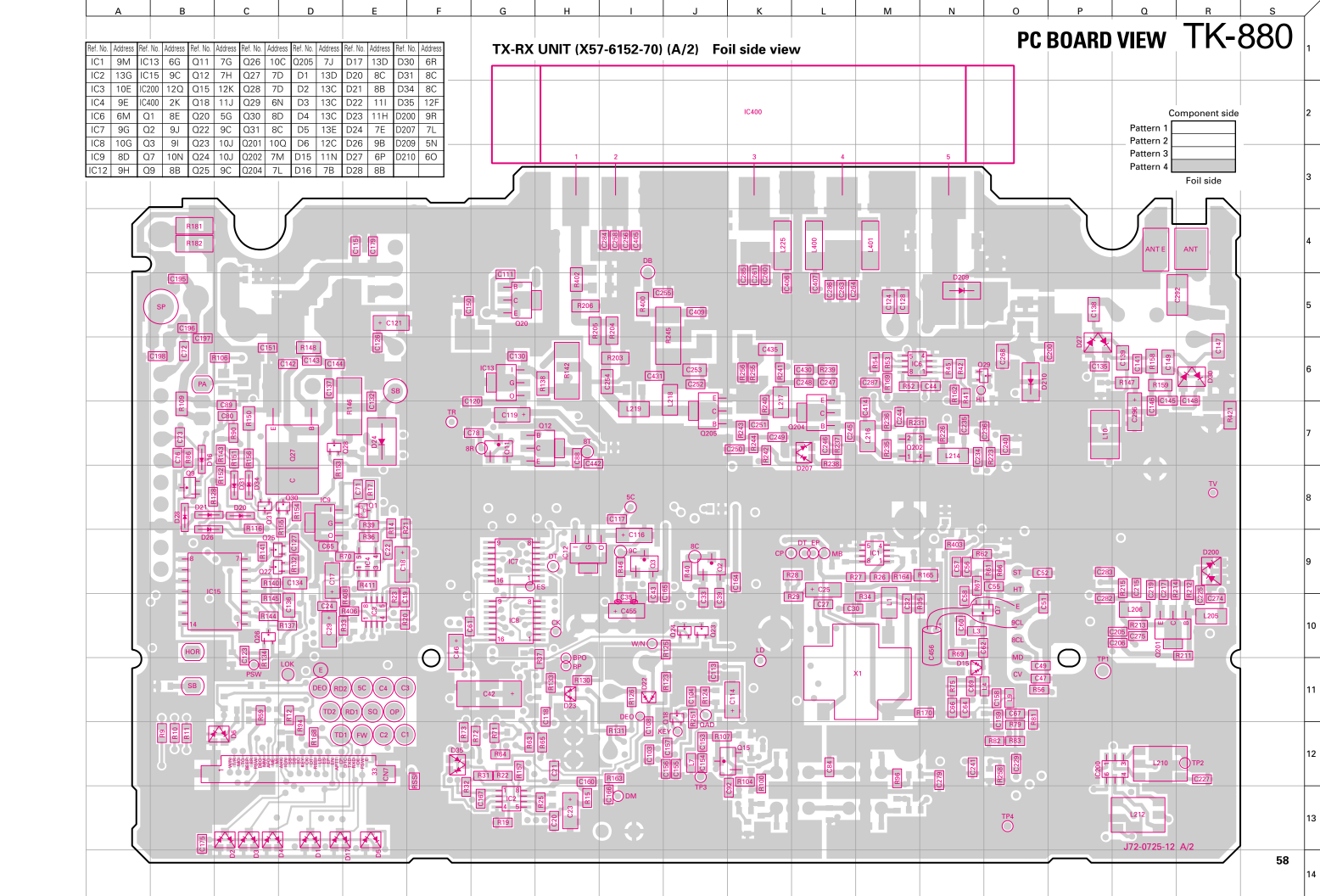


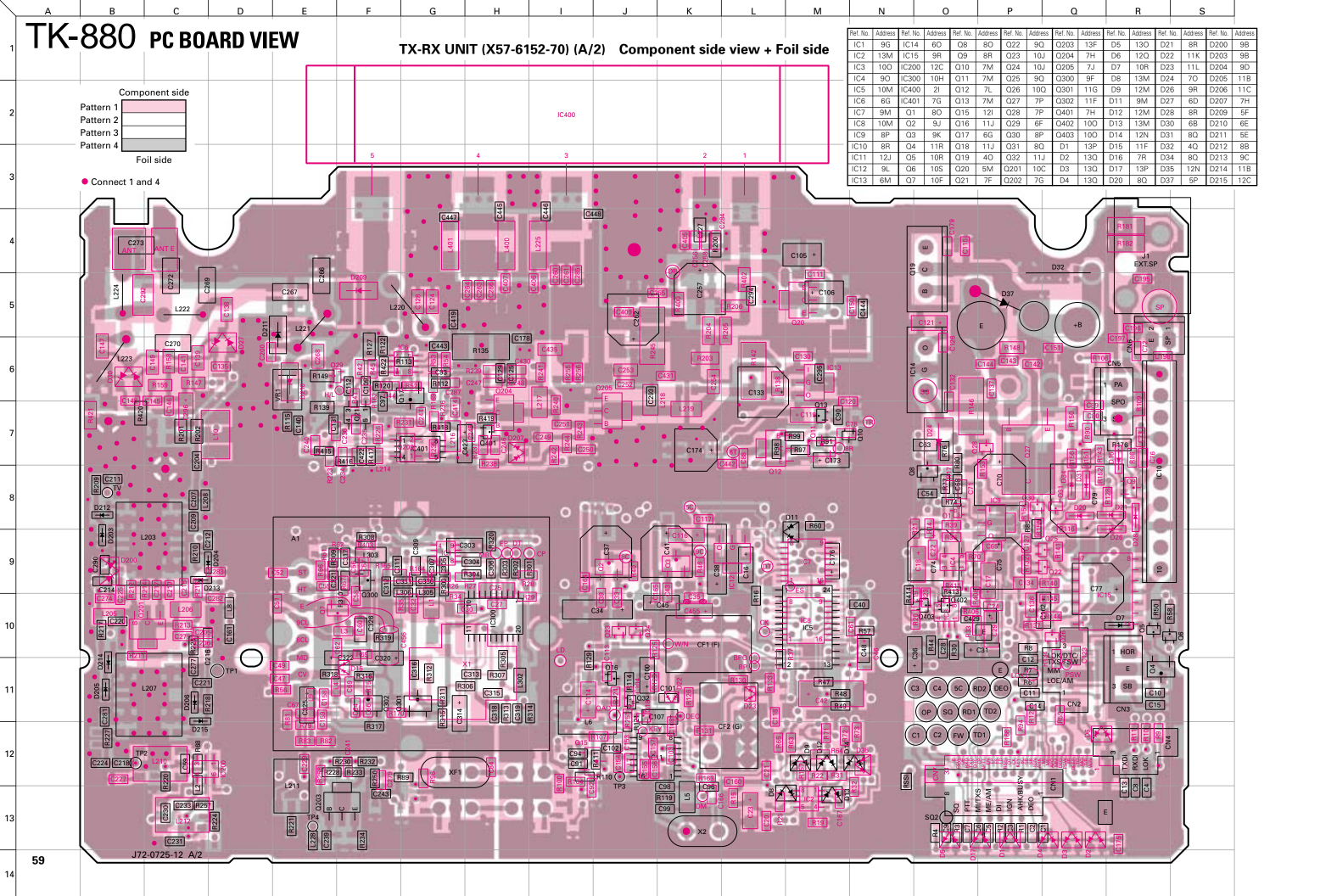
Component side

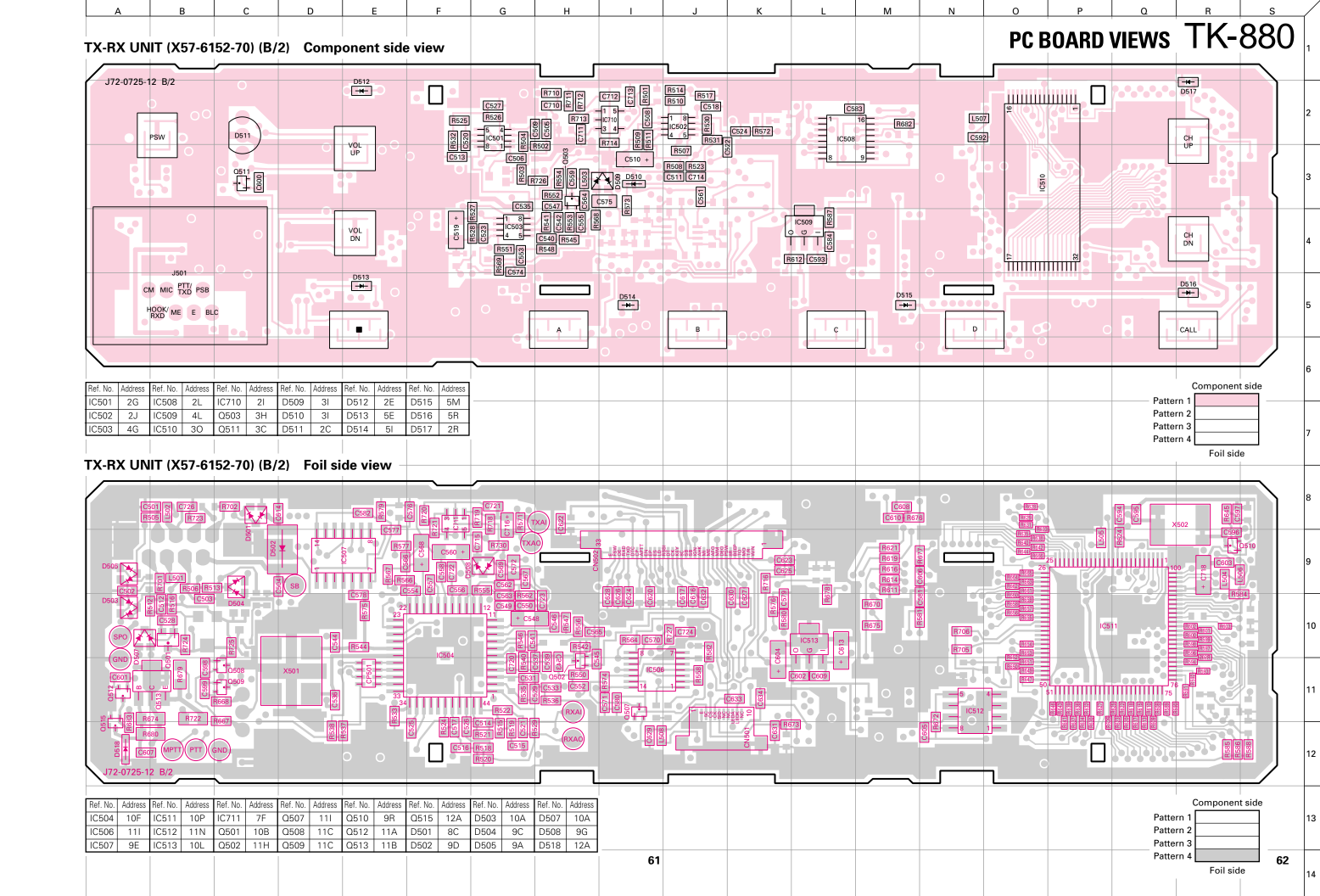
Foil side

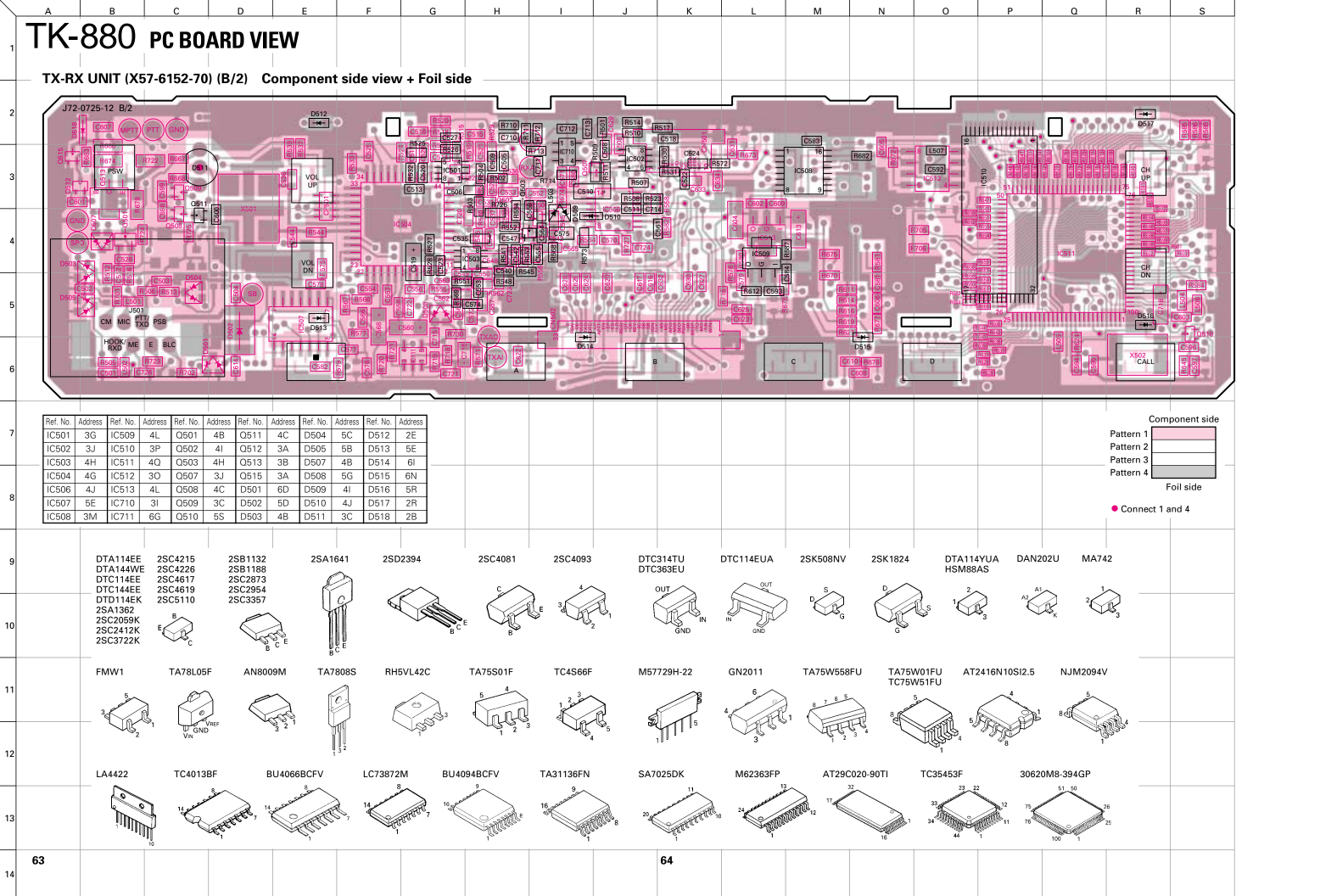
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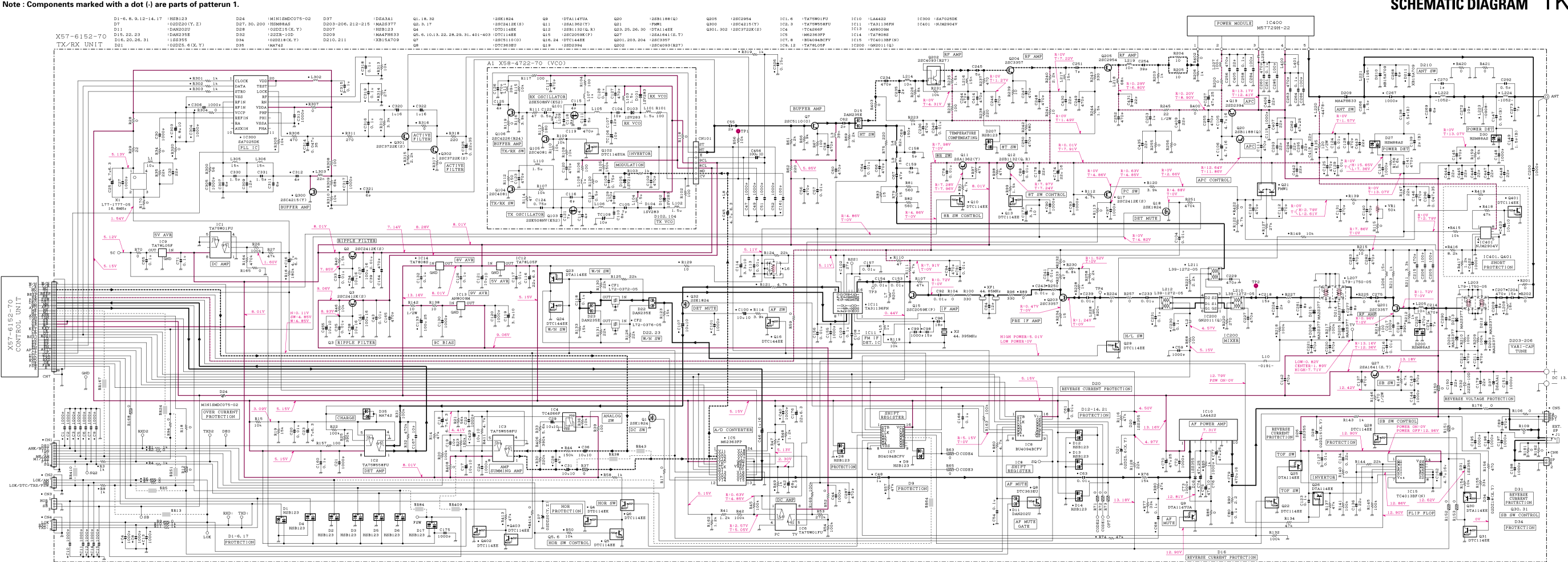


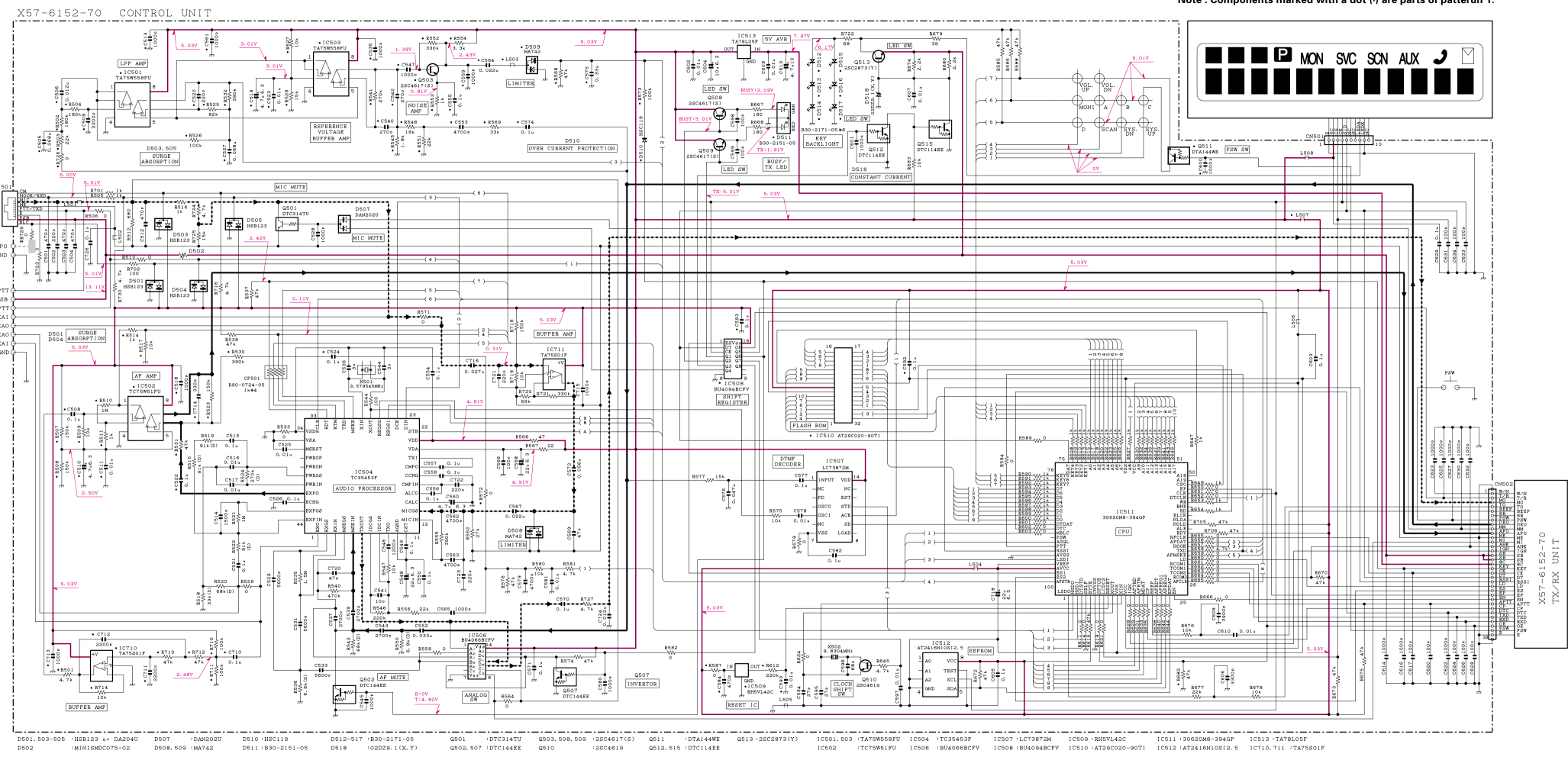


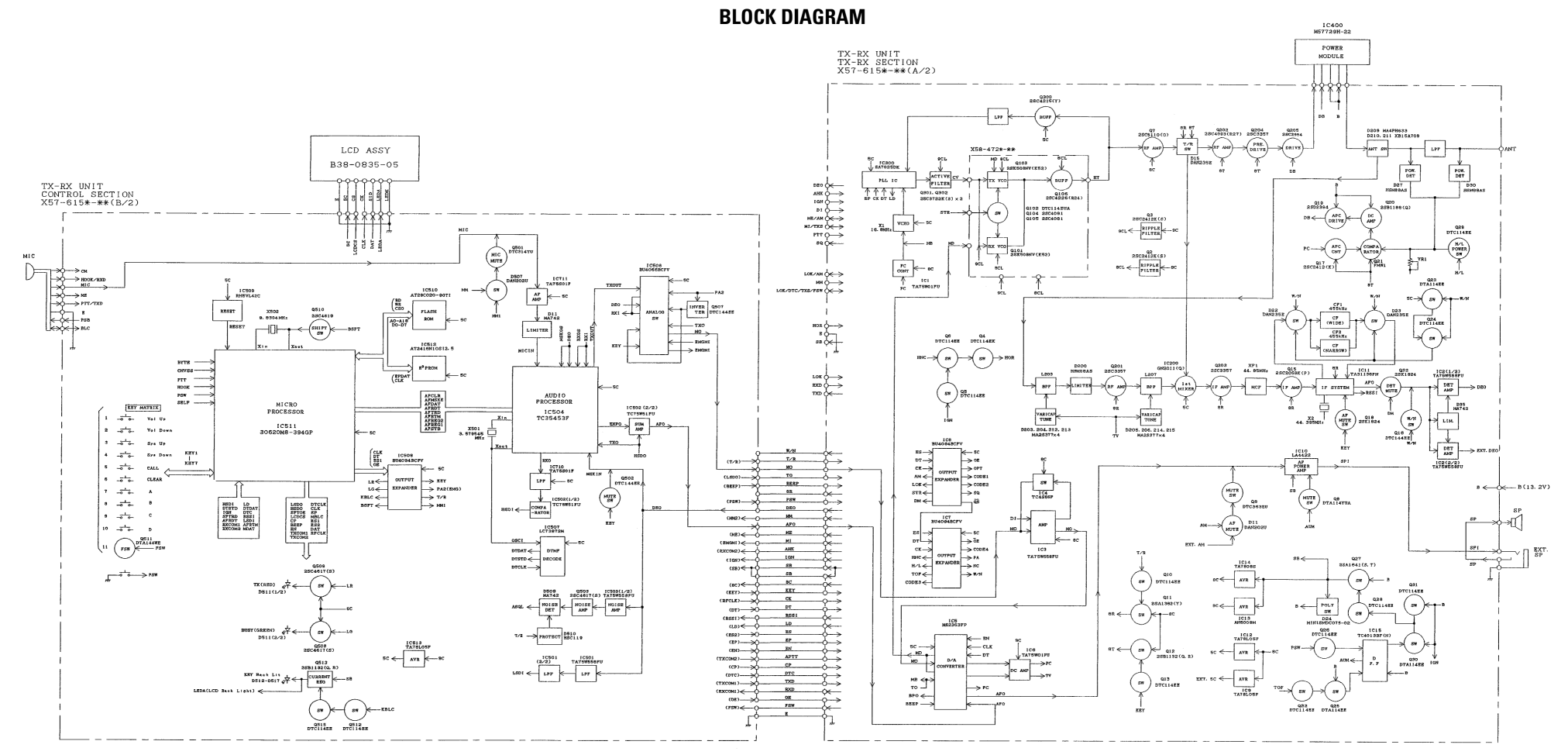




SCHEMATIC DIAGRAM TK-880

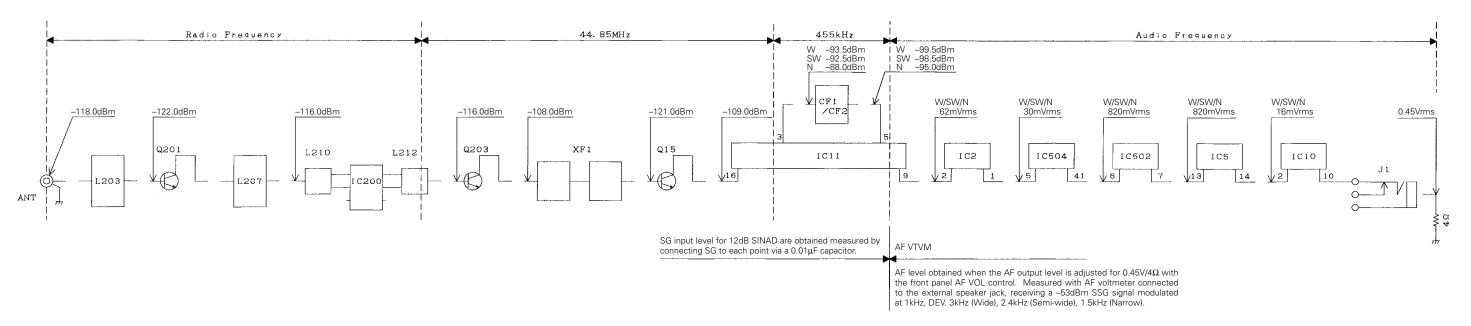




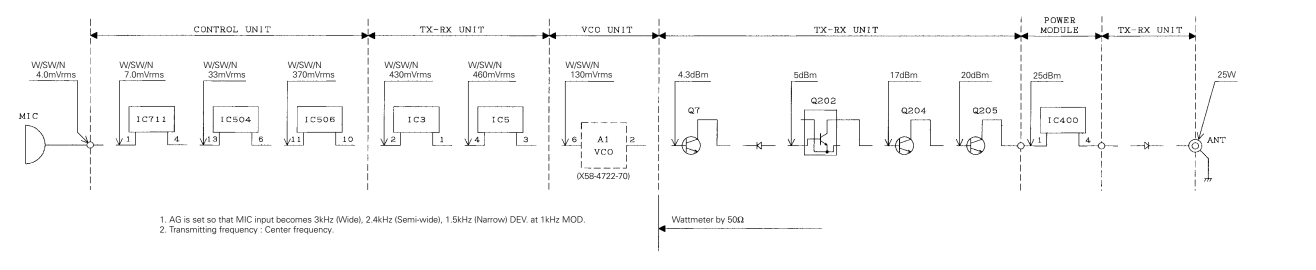


TK-880 TK-880 LEVEL DIAGRAM

Receiver Section



Transmitter Section



TERMINAL FUNCTION

CN7 (TX-RX Unit) \longleftrightarrow CN502 (Control Unit)

Pin No. Name Function W/N Wide/Narrow switch. H: Wide 2 T/R TX/RX switch. H: Receive 3 МО Modulation signal. 4 TO Low speed data signal. 5 **BEEP** Beep. 6 8R NC (8V) 7 PSW Power switch. DEO Receive signal to control unit. 8 9 MIC mute. H: MIC mute MM10 **AFO** Receive signal from control unit. 11 ME MIC ground. 12 MI External MIC. 13 AHK Hook signal. H: Off hook IGN Ignition signal. 14 15 SB 13.2V. SB 13.2V. 16 17 8C 8V. 18 KEY TX signal. CK 19 Shift register clock. 20 DT PLL/Shift register/DA converter data. 21 **RSSI** RSSI signal. 22 LD PLL unlock detection. 23 ES Shift register enable. 24 ΕP PLL enable signal. 25 ΕN DA converter enable signal. 26 **APTT** External PTT signal. СР PLL clock. 27 28 DTC Data control signal. 29 TXD Serial data RXD Serial data. 30 OE Serial data. 31 32 **FSW** Foot switch signal. 33 Ε Ground.

CN101 (VCO) \longleftrightarrow TX-RX Unit

Pin No.	Name	Function
1	ST	Switched transmit input. H : Transmit
2	HT	RF output.
3	E	Ground.
4	9CL	9V input.
5	8CL	8V input.
6	MD	Modulation input.
7	CV	Control voltage input.

CN501 (Control Unit)

Pin No.	Name	Function
1	E	Ground.
2	5C	Logic power (5V).
3	CS	Chip selector signal. L : Option
4	CK	Serial clock signal.
5	SID	Serial data input.
6	(NC)	Unused terminal.
7	(NC)	Unused terminal.
8	LED(A)	LED anode terminal.
9	LED(K)	LED cathode terminal.
10	NC	Unused terminal.

J501 (Control Unit)

Pin No.	Name	Function
1	BLC	MIC key backlight control.
2	PSB	13.2V.
3	E	Ground.
4	PTT/TXD	PTT.
5	ME	MIC ground.
6	MIC	MIC signal input.
7	HOOK/RXD	Hook detection
8	CM	MIC data detection.

SPECIFICATIONS

GENERAL

Number of Channels Maximum 250 channels

Channel Spacing 12.5/20/25kHz

Current Drain 0.4A on standby

1.0A on receive

8A on transmit

Temperature Range -30°C to +60°C

Frequency Stability ±2.5ppm

Dimensions & Weight 140 W x 40 H x 145 D mm, 0.94kg

RECEIVER (Measurements made per ETS standard)

RF Input Impedance 50Ω

Channel Frequency Spread 30MHz

TRANSMITTER (Measurements made per ETS standard)

RF Power Output 5 to 25W

Spurious Emission –36dBm ≤ 1GHz –30dBm > 1GHz

Modulation Limitting ±5kHz at 25kHz ±4kHz at 20kHz ±2.5kHz at 12.5kHz

FM Noise (EIA) Wide: 50dB Narrow: 45dB

Audio Distortion Less than 3%

Channel Frequency Spread 30MHz

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